Beyond Your Expectations

REFRIGERATOR MANUFACTURER O O O O



No Innovation No Future



My 55-Year Journey with Refrigeration



At 13 years old, I began my part-time job to pay for school, which started my 55-year career in refrigeration. I found that I had an aptitude for the work, and more importantly, I enjoyed it. It didn't take long until it wasn't just about raising money for school. I kept at it, and I dropped out of college my freshman year to start my own refrigeration business. I invested my last \$30, taking a risk that paid off. It grew rapidly, and when I was 25 I founded South Korea's first plant to mass-produce commercial refrigerators.

In 1985, I emigrated from South Korea to Los Angeles, where I continued to follow my passions. I opened my business selling and repairing refrigerators. I also constructed restaurants and grocery stores, finding the refrigeration systems and layouts that best fit their needs. Through my combined experiences, I became an expert on the environments which refrigerators operated in and all my competitor's products. As I built my expertise, I noticed that there was little-to-no technological advancement. The products had remained the same over several decades, across all major manufacturers. I knew there was a better way.

I founded Turbo Air with innovation and consumer convenience at the forefront. Turbo Air was the first company to apply digital control in commercial refrigerators, in 1997, and now it's the industry standard. I pioneered the use of automatic fans, temperature control and external monitoring, and indoor illumination for under-counter and salad/sandwich units. I work towards improving Turbo Air products every day, and I continue to lead the charge with my patented Self-Cleaning Condenser. This revolutionary device marks the end of the 100-year-old problem, rooted in ill-maintained condensers.

My innovation goes beyond technology, as I am the trailblazer of innovation in customer service. One of the many precedents I have set in this industry is direct delivery to dealers, with 13 warehouse locations nationwide. Multiple locations ensure damage free delivery within 1-2 days. Also, I utilize in-house technicians, who complete 95% of service calls within 3 business days. I am also the first to implement the MSP (minimum sales price) program in the refrigeration industry to alleviate excessive competition among dealers. I am always looking to improve, not only the products but your experience with customer service.

It has been 55 wonderful years, and my journey still continues.

Sincerely,

Brian S. Kim

Chief Engineer & CEO

Brian S. Kim

Global Turbo Air

Manufacturing Divisions



World Headquarters (Long Beach, CA) Commercial Refrigerator



Commercial Refrigerator Manufacturing Subsidiary (Dallas, TX)



Commercial Refrigeration System
Manufacturing Subsidiary (Long Beach, CA)



Commercial Refrigerator Manufacturing Subsidiary (Gwangju, Korea)



Commercial Refrigerator Manufacturing Subsidiary (Qingdao, China)



Commercial Refrigerator Manufacturing Subsidiary (Ho Chi Minh, Vietnam)



Commercial Refrigerator Manufacturing Subsidiary (Ho Chi Minh, Vietnam)



Commercial Refrigerator (Cancún, Mexico)
Sales in Mexico



Commercial Cooking Equipment (Long Beach, CA)



Commercial Freezer Manufacturing Subsidiary (Gwangju, Korea)





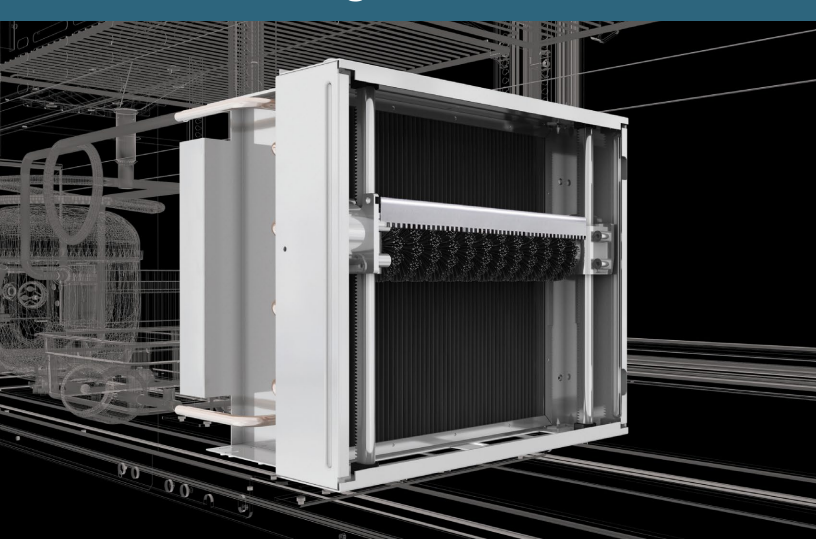








Patented Self-Cleaning Condenser



Exclusive to Turbo Air, our patented rotating condenser cleaning brush does not require basic preventative maintenance for warranty claims

Dust accrue rapidly in areas where refrigeration is installed and used.

Dust is drawn through the fan and accumulated, preventing the condenser from properly releasing heat. This causes the compressor to increase its pressure on refrigerants, increasing the possibility of the compressor breaking down.

The 'Self-Cleaning Condenser' cleans the condenser with a rotating brush that moves up and down 2-3 times a day, preventing any dust build-up and maintaining the highest efficiency while saving additional energy.

Condenser Coil Maintenance Pays Off ('Energy Manager Today')

Richard Fennelly, the Director of Product Development for CoilPod LLC says that there is not a lot of research on how much money can be saved, but all signs point to a significant amount. It is also a distasteful job that often gets pushed aside.

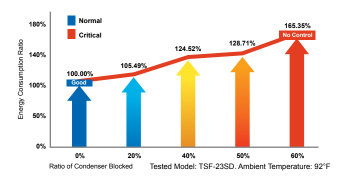
The condensers coils that are at the heart of cooling equipment need to be cooled. This cooling is provided by a fan that draws in air. That air carriers minute pieces of debris along for the ride. The vents get clogged and the fan must work harder to do its job. This causes three problems: The fans use more electricity and therefore are costlier to run, they require more service calls and, ultimately, many fail. Often, these failures result in ruined inventory.

Addressing this problem leads relatively easy gains. The greatest are "grab and go" type refrigerator units common in delicatessens and convenience stores since they are in high trafficked public areas. Fennelly, whose company offers a new approach to condenser coil cleaning, pointed to statistics compiled by the Food Service Technology Center (FSTC) and presented at the Restaurant Facility Managers Association and Commercial Food Equipment Service Association conferences last year.

The estimates, which presumably are based on refrigeration devices the FSTC found in the field, are predicated on an electric rate of \$0.11 per kWh. A six-year-old double door merchandiser costs \$1,325 per year when dirty. Operating expense is cut to \$625 – a reduction of 47 percent – when the coils are cleaned. A large double door fridge (age unspecified) cost \$950 per year to run. That cost is shaved by 46 percent, to \$433, when the coils are cleaned. The other examples are in the same range.

Fennelly said that food service technicians often say that the most common cause of service calls are problems that arise from clogged condenser coil housings. Typically, the approach to cleaning debris is to use a brush, vacuum or wetvac. These steps are a good start but, ultimately ineffective because the problems often are deeper in the apparatus and can't be dislodged in this way.

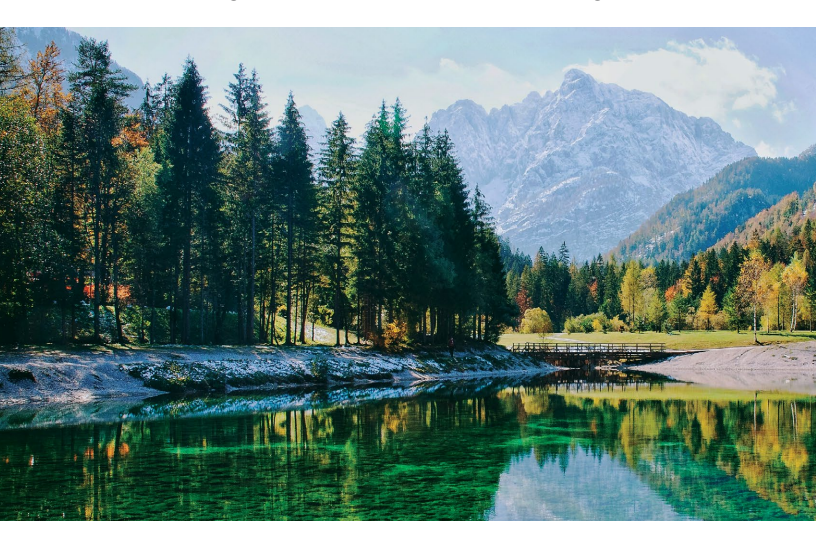
by Carl Weinschenk / October 18, 2016 (https://www.energymanagertoday.com/condenser-coil-maintenance-pays-off)



Energy Consumption Ratio

Environmentally Friendly

Natural refrigerant is used in all Turbo Air refrigerators



The most common refrigerants that have been used in the industry are HFCs (hydrofluorocarbons R-134a, R-404A), replacements for CFCs (chlorofluorocarbons) which are harmful substances proven to deplete the ozone layer. HFCs are not directly ozone-depleting but these strong greenhouse gases have been shown to have a negative impact on the environment, contributing to global warming up to 4,000 times more than CO2. These GWP refrigerants are listed among substances regulated by the Kyoto Protocol of 1992, and HFC substances such as R-134a and R-404A will be banned by new U.S. government regulations starting January 1, 2019.

The industry must embrace the new climate-friendly natural refrigerant HC (hydrocarbons).















All temperature information provided is obtained through NSF standard testing environment.

Each of our products certifications may differ under certain specifications and various options.

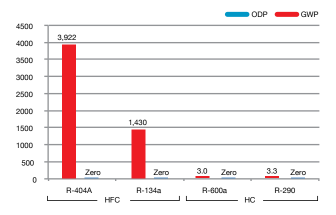


Turbo Air is committed to the environment with innovative and eco-friendly technology!

By utilizing our innovative, eco-friendly technology, Turbo Air has now replaced all previous refrigerants with climate-friendly hydrocarbons R-600a (Isobutane) and R-290 (Propane). In our efforts to protect our environment, we have decreased energy consumption by 25%.

What is Hydrocarbon?

HC (hydrocarbon) is a sustainable alternative to HFC. Hydrocarbons (R-600a, R-290) are natural refrigerants that have no ODP (ozone depleting potential) and very low GWP (global warming potential). Moreover, HC based equipment have been shown to be more energy efficient compared to HFC based equipment, which translates to lower operating costs. The EPA approved R-290 (Propane) and R-600a (Isobutane) as acceptable refrigerants for use in commercial refrigeration, stand-alone equipment refrigerators, and freezers.

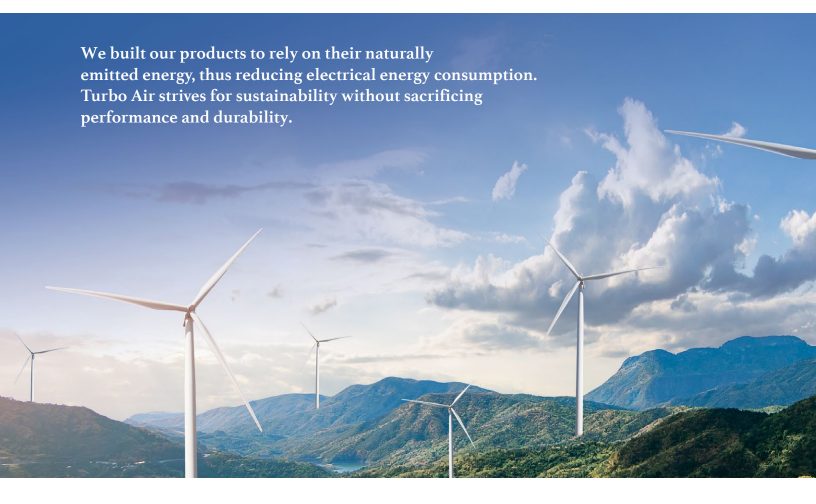


U.S. Environmental Protection Agency [2010] EPA-430-F-10-043

We generate power by reducing consumption

Turbo Air has 140+ Energy Star® certificated models*

*Accurate at the time of print.



Self-Cleaning Condenser (Patented)

Dust accrue rapidly in areas where refrigeration is installed and used. Dust is drawn through the fan and accumulated, preventing the condenser from properly releasing heat. This causes the compressor to increase its pressure on refrigerants, increasing the possibility of the compressor breaking down.

The 'Self-Cleaning Condenser' cleans the condenser with a rotating brush that moves up and down 2-3 times a day, preventing any dust build-up and maintaining the highest efficiency while saving additional energy.

2 & 3 Glass Door Freezers powered by 115V

Turbo Air's 2 & 3 Glass Door Freezers are powered by 115V. Not only is the 115V simple and easy to plug in and operate, it also saves customers over \$1,000 in electrical line installation for 220V powered glass door freezers. This feature is proof of our dedication to energy efficiency and the environment.

Efficient Refrigeration System

Refrigerators achieve their cooling effect by discharging heat through the condenser. In order to achieve high efficiency, it is important to increase the effectiveness of the condensers, especially in hot & humid places, such as the kitchen. Turbo Air uses condensers that are 10%~20% larger than the industry standard.







1/ Turbo Cooling & Freeze
2/ Condensate Water Cooling System

No Electrical Cabinet Heater Needed

Electrical heaters in glass door freezers operate 24/7 in order to prevent water flow to the cabinet surface. This causes unnecessary energy consumption, and sometimes is the reason behind overheating. Instead of frame heaters, Turbo Air glass door freezers harness the heat produced by the compressor during the condensing stage, eliminating any unnecessary energy consumption as well as providing the most efficient freezer performance available.

Condensate Water Cooling System

Unique to Turbo Air Reach-In products, our anti-corrosion pipes are coated on the surface with a special treatment, allowing the excess condensate waters to cool down the pipe's hottest area during the refrigerant compression process. This not only saves energy, but also eliminates the need for additional drains, which prevents slippery floors from becoming a safety issue.

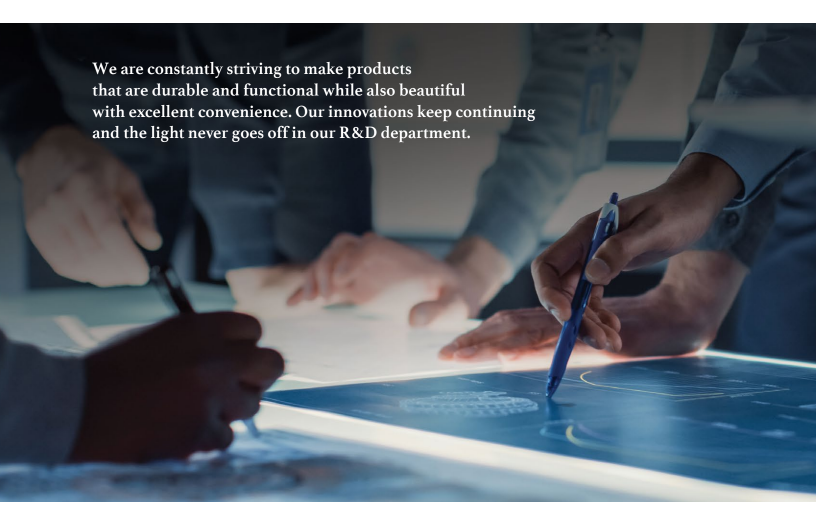
Turbo Cooling & Freeze Feature for Faster Chilling

The Turbo Cooling and Freeze function, located on the control panel, allows the compressor to run continuously for up to two hours. When this function is activated, the temperature inside the cabinet quickly decreases and cools drinks, food, and other products much more quickly. An ideal time to use the Turbo Cooling and Freeze function is when the unit is stocked with new products.

Preventing Heat Transfer

Triple pane vacuum glass and plastic frame material are used to prevent heat transfer and to increase energy efficiency. Specially gilded aluminum exterior materials have both beauty and durable practicality.

Turbo Air is a technology-driven company



Door Pressure Release Device (Patented, only at Turbo Air)

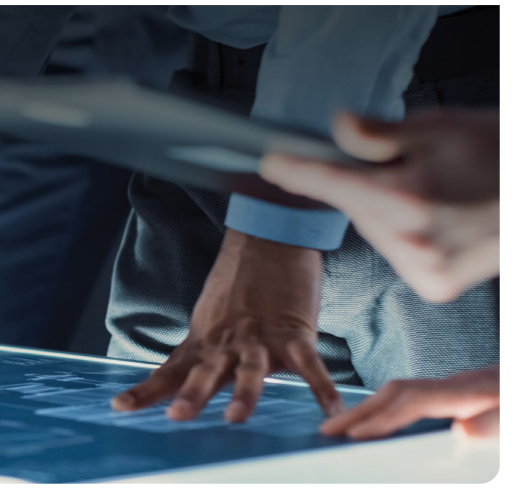
When you try to reopen the refrigerator/freezer door immediately, the internal pressure difference prevents it from opening for at least 1~2 minutes. Waiting for 1~2 minutes during a restaurant's busy time is certainly not a short duration from the user's perspective. Turbo Air's patented pressure release device allows easy and quick reopening.

Self-Cleaning Condenser (Patented)

Dust accrue rapidly in areas where refrigeration is installed and used. Dust is drawn through the fan and accumulated, preventing the condenser from properly releasing heat. This causes the compressor to increase its pressure on refrigerants, increasing the possibility of the compressor breaking down. The 'Self-Cleaning Condenser' cleans the condenser with a rotating brush that moves up and down 2-3 times a day, preventing any dust build-up and maintaining the highest efficiency while saving additional energy.

Early Warning System (Only at Turbo Air)

Malfunctions are generally recognized when an increase in temperature is detected, 2 to 3 hours after the refrigerator has stopped running. This causes the user to become aware of malfunction issues the next morning when the contents have already spoiled. To eliminate this risk, Turbo Air units have a warning system in place that diagnose and monitor itself for risk factors, which gives early warning signals to preserve contents and prevent future problems.







1/ Self-Cleaning Condenser2/ Digital Temperature Control System

Self-Diagnosis System

When a refrigerator breaks, it will immediately run a self-diagnosis to figure out what the problem is, saving both service time and unnecessary expenses that could have occurred by misdiagnosis. It also allows for broken parts to be replaced easily.

Digital Temperature Control System

Digital technology provides precise and consistent temperatures throughout the cabinet. This allows food products to remain fresh over an extended period of time.

On-Line Connected, Real Time Monitoring System

When the unit is connected to the internet, it will retain all of its temperature history. Wherever you are, you will be able to check the unit's status via mobile devices or the computer. You will also be able to control temperatures as well as turn the unit on and off remotely. If the unit becomes defective, it will automatically contact the designated person.

60mm Thick High Density Wall

To prevent heat transfer from where it's produced the most (compressor room), Turbo Air designed a specially reinforced 60mm thick, high-density wall to provide greater insulation and to increase overall efficiency.

Immediate, Reliable Delivery Nationwide

Branch/Distribution Locations















HAWAII	179 Sand Island Access Rd. #B Honolulu, HI 96819	Tel. 808-843-1988 Fax. 808-843-1991
OAKLAND	1617 Whipple Rd. Suite A Hayward, CA 94544	Tel. 510-382-0983 Fax. 510-475-5692
SEATTLE	2515 142nd Ave. E. Sumner, WA 98390	Tel. 253-518-0380 Fax. 253-826-3162
DENVER	3650 Fraser St. Unit C Aurora, CO 80011	Tel. 720-459-5887 Fax. 720-459-5886
HOUSTON	4300 N. Sam Houston Pkwy. W. #410 Houston, TX 77086	Tel. 281-880-4946 Fax. 281-730-8081
DALLAS	1800 S. Great Southwest Pkwy. Grand Prairie, TX 75051	Tel. 214-678-9380 Fax. 214-678-9386

Fastest Warranty Service In the Industry

We understand the frustration and disappointment customers feel when their refrigerators are not promptly fixed. Our in-house technicians fulfill 95% of all service calls within three days and deliver two-day service parts throughout the United States.



Part Distribution

13 warehouses

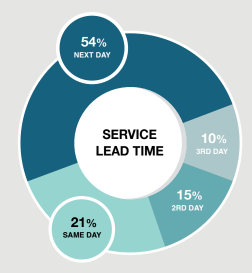
15 major part distributors

2 Day delivery throughout the United States



In-house Technicians available in 17 locations

2,000 Technician Network



95% of service calls fulfilled within 3 business days.













CHICAGO	101 E. Crossroads Pkwy. Suite B Bolingbrook, IL 60440	Tel. 630-439-0015 Fax. 630-439-0017
CINCINNATI	12080 Best Place Sharonville, OH 45241	Tel. 513-772-5272 Fax. 513-772-5276
ATLANTA	5345 Buford Highway Norcross, GA 30071	Tel. 770-449-1112 Fax. 770-248-9525
NEW JERSEY	10 Basin Dr. Suite 110 Kearny, NJ 07032	Tel. 973-274-1993 Fax. 973-274-1990
PITTSBURGH	201 Locust St. Suite B2 Youngwood, PA 15697	Tel. 412-777-9653 Fax. 724-635-0023
MIAMI	2701 SW 145th Ave. Suite 220 Miramar, FL 33027	Tel. 305-885-5722 Fax. 305-885-5723



Rep. / Distributor & Warehouse Information

TYPE	COMPANY	TERRITORY	LOCATION	PHONE	FAX
HQ. B/V	V Turbo air	South West	4184 E. Conant St., Long Beach, CA 90808	310-900-1000	310-900-1077
B/W	Turbo air	South West	1617 Whipple Rd. Suite A, Hayward, CA 94544	510-382-0983	510-475-5692
B/W	Turbo air	North West	2515 142nd Ave E., Sumner, WA 98390	253-518-0380	253-826-3162
B/W	Turbo air	Mountain West	3650 Fraser St. Unit C, Aurora, CO 80011	720-459-5887	720-459-5886
DIST.	R.E.W.	HI	179 Sand Island Access Rd. Unit B, Honolulu, HI 96819	808-843-1988	808-843-1991
REP.	EMC Hospitality	WA, OR, AK	1130 Broadway, Suite 209, Tacoma, WA 98402	503-998-4599	
B/W	Turbo air	South Central	1800 S. Great Southwest Pkwy., Grand Prairie, TX 75051	214-678-9380	214-678-9386
B/W	Turbo air	South Central	4300 N. Sam Houston Pkwy., Houston, TX 77086	281-880-4946	281-730-8081
B/W	Turbo air	Mid West	101 E. Crossroads Pkwy. Suite B, Bolingbrook, IL 60440	630-439-0014	630-439-0017
B/W	Turbo air	Mid West	12080 Best Place, Sharonville, OH 45241	513-772-5272	513-772-5276
B/W	Turbo air	South East	5345 Buford Highway, Norcross, GA 30071	770-449-1112	770-248-9525
B/W	Turbo air	South East	2701 SW 145th Ave. Suite 220, Miramar, FL 33027	305-885-5722	305-885-5723
B/W	Turbo air	North East	10 Basin Dr. Suite 110, Kearny, NJ 07032	973-274-1993	973-274-1990
B/W	Turbo air	North East	201 Locust St. Suite B, Youngwood, PA 15697	412-777-9653	724-635-0023
DIST.	Food Service Solutions (FSS)	Canada	6599 Kitimat Rd #2, Mississauga, ON L5N 4J4	800-668-8765	
REP.	DMM Enterprises	Metro NY, N.NJ	1 Quail Hollow Lane, West Nyack, NY 10994	914-450-5192	201-525-1437
REP.	Ability Reps	CT, VT, MA, NH, RI, ME	10 Blackburn Center, Gloucester, MA 01930	978-281-2700	978-281-2987



	Central	Midwest	Southeast	East
un Kim 13-309-2788	June Park 562-577-2099	Chris Bae 630-442-4786	Andrew Kim 562-307-4355	Kevin Kim 562-305-3837
aemee Park 10-900-1011	Martin Nam 214-723-7300	Isabell Lee 630-523-5112	Mark Ok 678-278-1439	Carolina Daza 973-679-9253
		Minah Lee 630-439-0014	Andy Lee 678-278-1437	Fayth Hartkopf 862-279-7405
		Saemee Park(KS) 310-900-1011		Ro Doyle & Brian Mahoney 201-525-1433
				Owen Freeman 978-281-2700
a	3-309-2788 nemee Park	3-309-2788 562-577-2099 memee Park Martin Nam	3-309-2788 562-577-2099 630-442-4786 lemee Park 0-900-1011 Sabell Lee 630-523-5112 Minah Lee 630-439-0014 Saemee Park (KS)	3-309-2788 562-577-2099 630-442-4786 562-307-4355 sabell Lee

National Sales Team

Mike Andrus	Rick Blinson	D.J. Kourie	Charles Kim	Carlos Fuentes	Bill Smith	Steven Burke
National Account						
214-770-3126	678-814-2201	330-447-8411	310-900-1050	512-501-9192	314-378-0524	512-296-1999



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Turbo Air Solves Challenges

Turbo Air is proud to introduce this astonishing, convenient device as a great solution in the refrigeration industry:

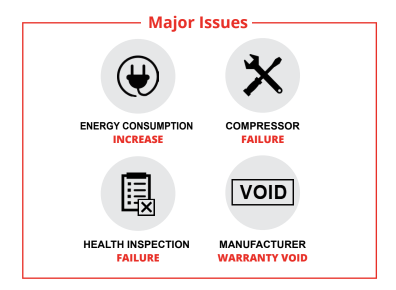
Self-Cleaning Condenser

Did you know that dirty condenser coils are the main reason for most service calls?



Busy marketplaces and restaurant kitchens with heavy traffic accumulate massive amounts of dust. Dust is drawn through the fan and builds rapidly in the system, increasing energy consumption and the workload of the compressor which shortens its lifespan. Though condenser cleaning is one of

the most important maintenance procedures in refrigeration, whether you do it yourself or hire a technician, manually cleaning the condenser regularly is both costly and time consuming.



Save on operating cost & maintenance cost = Low ownership cost

With Turbo Air's Self-Cleaning Condenser, operators could potentially save from \$200~\$800 on professional cleaning services per call, and save on repair costs related to compressor replacement.

Self-Cleaning Condenser is a standard feature at no additional cost and applicable on most of our product lines. Turbo Air's customers can enjoy warranty coverage without maintenance requirements.



Self-Cleaning Condenser

HOW DOES IT WORK?

Turbo Air's patented Self-Cleaning Condenser is an innovative feature that uses a fine mesh filter to catch the dust, while the rotating brush moves up and down 2~3 times a day to remove the excess outward and away from the condenser, effectively preventing dust from accumulating in the first place.

This allows your system to maintain the highest efficiency while mitigating premature system failure.





Fine Mesh Filter

Rotating Brush

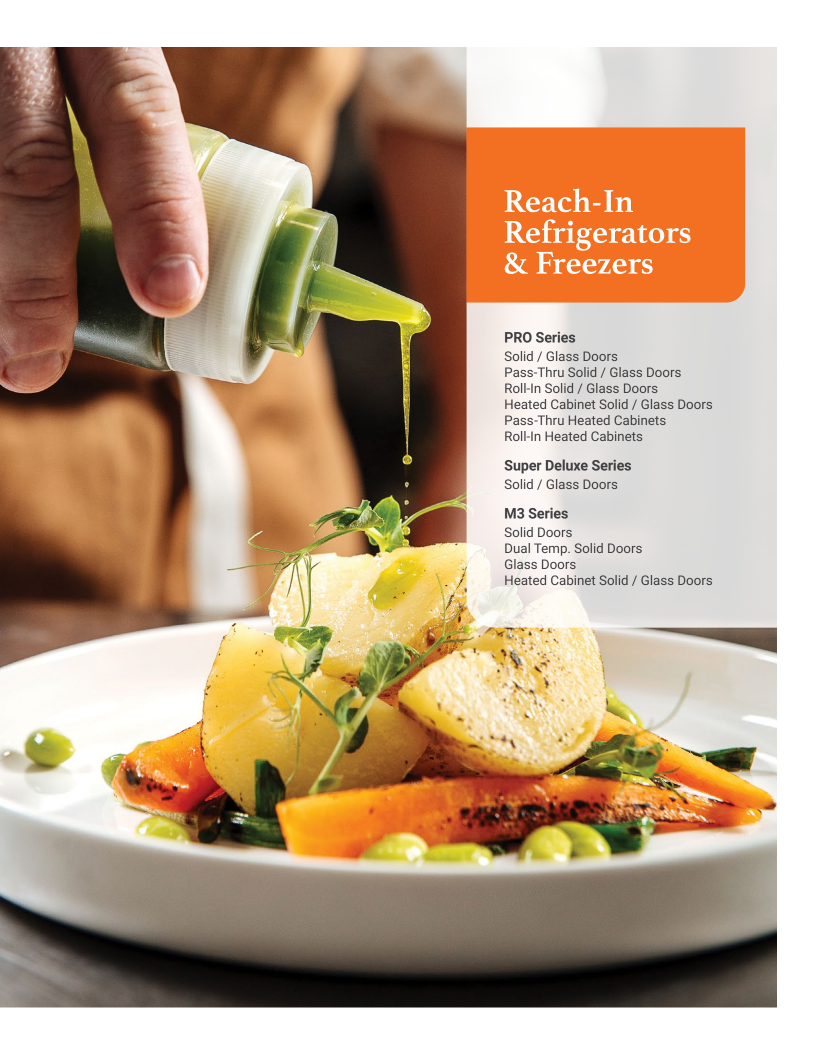


Prevent Dust Build up



Let's Watch Turbo Air's Self-Cleaning Condenser Video!

www.turboairinc.com



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■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- · Alarms that sound when doors are not sealed shut; protects against food spoilage that originates from cold air leaks
- Early warning alarm program detects issues before malfunction occurs
- · Digital display allows for easy monitoring
- Programs interpret the condition of refrigeration systems by self-diagnosis
- · Rapid cool-down function (Turbo Cooling)
- · Automatic evaporator fan motor delays

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Cold air distribution system

Provides uniformly maintained temperature within the food zone.

Hot gas condensate system

Through Turbo Air's creative innovation, the condensate system surfaces have been specially treated to resist corrosion. This not only increases efficiency without the risk of refrigerant leakage from corrosion, but also prevents the overflow of condensate water.

All stainless steel cabinet construction

The PRO series model boasts a stainless steel interior and a 22 gauge stainless steel exterior (galvanized steel top, bottom). It guarantees the utmost in cleanliness and long product life. The PRO series model adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air PRO series uniquely provides stainless steel shelving.

LED interior lighting



PRO-12R-N

PRO-15-2R-N

Left hinged models available (PRO-12R-N-L, PRO-15R-N-L, PRO-12-2R-N-L, PRO-15-2R-N-L)

High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

■ Refrigerator holds 33°F ~ 38°F for the best in food preservation

Standard features

- Top mount compressor
- Anti-corrosion coated evaporator
- · Easily replaceable one-piece magnetic door gaskets
- Self-contained system
- · Solid and sturdy grille design
- Door locks
- · 4" dia. swivel casters with locks on the front set
- · USB temperature data storage
- · Lead time applies

Optional features

· Legs available for all models

PRO-R MODELS SPECIFICATIONS

ELECTRICAL DATA	PRO-12R-N	PRO-15R-N	PRO-12-2R-N	PRO-15-2R-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type				
Full Load Amp.	2.5	2.5	2.5	2.5
Compressor HP	1/4+	1/4+	1/4+	1/4+
Cord Length (ft.)	9	9	9	9
Refrigerant	R-290	R-290	R-290	R-290
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	9.6	13.18	9.4	12.67
Ext. Dimension (L x D*x H†) (in.)	173/4 x 271/4 x 78	173/4 x 343/8 x 78	173/4 x 271/4 x 78	173/4 x 343/8 x 78
Int. Dimension (L x D x H) (in.)	133/4 x 201/4 x 523/4	133/4 x 265/8 x 523/4	133/4 x 201/4 x 523/4	133/4 x 265/8 x 523/4
# of Doors	1	1	2	2
# of Racks Accepted	-	-	-	-
# of Shelves (Size (L x D) (in.))	3 (121/2 x 183/4)	3 (121/2 x 251/8)	3 (121/2 x 183/4)	3 (121/2 x 251/8)
Net Weight (lbs.)	178	255	178	255
Gross Weight (lbs.)	262	298	262	298

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 4-1/8" for door handles and rear condensate enclosure. † Height does not include 5" for caster height.

SOLID DOOR REFRIGERATORS NATURAL OF REFRIGERANT

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- Alarms that sound when doors are not sealed shut; protects against food spoilage that originates from cold air leaks
- Early warning alarm program detects issues before malfunction occurs
- Digital display allows for easy monitoring
- Programs interpret the condition of refrigeration systems by self-diagnosis
- · Rapid cool-down function (Turbo Cooling)
- · Automatic evaporator fan motor delays

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Cold air distribution system

Provides uniformly maintained temperature within the food zone.

Hot gas condensate system

Through Turbo Air's creative innovation, the condensate system surfaces have been specially treated to resist corrosion. This not only increases efficiency without the risk of refrigerant leakage from corrosion, but also prevents the overflow of condensate water.

All stainless steel cabinet construction

The PRO series model boasts a stainless steel interior and a **22 gauge** stainless steel exterior (galvanized steel top, bottom). It guarantees the utmost in cleanliness and long product life. The PRO series model adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air PRO series uniquely provides stainless steel shelving.

LED interior lighting

■ Left hinged (PRO-26R-N-L), all left hinged (PRO-77R-N-AL), all right hinged (PRO-77R-N-AR) models available

Self-Cleaning Condenser Maintenance-free during warranty period



■ High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

■ Thermostatic expansion valves

■ Refrigerator holds 33°F ~ 38°F for the best in food preservation

Standard features

- Top mount compressor
- USB temperature data storage
- Anti-corrosion coated evaporator
- Easily replaceable one-piece magnetic door gaskets
- Self-contained system
- Solid and sturdy grille design
- · Door locks
- 4" dia. swivel casters with locks on the front set

Optional features

- · Legs available for all models
- Tray slides available

PRO-R MODELS SPECIFICATIONS

ELECTRICAL DATA	PRO-26R-N	PRO-50R-N	PRO-77R-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type			
Full Load Amp.	7.0	8.0	9.0
Compressor HP	1/2	1/2	1
Cord Length (ft.)	9	9	9
Refrigerant	R-290	R-290	R-290
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	25.41	47.73	75.06
Ext. Dimension (L x D*x H†) (in.)	283/4 x 341/8 x 78	513/4 x 341/8 x 78	773/4 x 341/8 x 78
Int. Dimension (L x D x H) (in.)	237/8 x 275/8 x 583/4	463/4 x 275/8 x 583/4	727/8 x 275/8 x 583/4
# of Doors	1	2	3
# of Racks Accepted	1	2	3
# of Shelves (Size (L x D) (in.))	3 (23 _{1/2} x 26 _{3/8})	6 (223/4 x 263/8 (L/R))	9 (223/4 x 263/8 (L/R), 25 x 263/8 (M))
Net Weight (lbs.)	309	485	609
Gross Weight (lbs.)	352	538	684

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 1-1/4" for door handles. † Height does not include 5" for caster height.

HALF SOLID DOOR REFRIGERATORS NATURAL

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- Alarms that sound when doors are not sealed shut; protects against food spoilage that originates from cold air leaks
- Early warning alarm program detects issues before malfunction occurs
- Digital display allows for easy monitoring
- Programs interpret the condition of refrigeration systems by self-diagnosis
- Rapid cool-down function (Turbo Cooling)
- · Automatic evaporator fan motor delays

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Cold air distribution system

Provides uniformly maintained temperature within the food zone.

Hot gas condensate system

Through Turbo Air's creative innovation, the condensate system surfaces have been specially treated to resist corrosion. This not only increases efficiency without the risk of refrigerant leakage from corrosion, but also prevents the overflow of condensate water.

All stainless steel cabinet construction

The PRO series model boasts a stainless steel interior and a **22 gauge** stainless steel exterior (galvanized steel top, bottom). It guarantees the utmost in cleanliness and long product life. The PRO series model adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air PRO series uniquely provides stainless steel shelving.

■ LED interior lighting

■ Left hinged (PRO-26-2R-N-L), all right hinged (PRO-50-4R-N-AR) models available



during warranty period

Self-Cleaning Condenser Maintenance-free

PRO-50-4R-N

■ High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

■ Thermostatic expansion valves

■ Refrigerator holds 33°F ~ 38°F for the best in food preservation

Standard features

- Top mount compressor
- USB temperature data storage
- Anti-corrosion coated evaporator
- Easily replaceable one-piece magnetic door gaskets
- Self-contained system
- · Solid and sturdy grille design
- Door locks
- 4" dia. swivel casters with locks on the front set

Optional features

- · Legs available for all models
- Tray slides available

PRO-R MODELS SPECIFICATIONS

ELECTRICAL DATA	PRO-26-2R-N	PRO-50-4R-N	PRO-77-6R-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type		⊕ NEMA 5-15P	⊕ NEMA 5-15P
Full Load Amp.	7.0	8.0	9.0
Compressor HP	1/2	1/2	1
Cord Length (ft.)	9	9	9
Refrigerant	R-290	R-290	R-290
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	24.76	47.57	74.78
Ext. Dimension (L x D*x H†) (in.)	283/4 x 341/8 x 78	513/4 x 341/8 x 78	773/4 x 341/8 x 78
Int. Dimension (L x D x H) (in.)	237/8 x 275/8 x 583/4	463/4 x 275/8 x 583/4	727/8 x 275/8 x 583/4
# of Doors	2	4	6
# of Racks Accepted	1	2	3
# of Shelves (Size (L x D) (in.))	3 (231/2 x 263/8)	6 (223/4 x 263/8 (L/R))	9 (223/4 x 263/8 (L/R), 25 x 263/8 (M))
Net Weight (lbs.)	341	517	659
Gross Weight (lbs.)	384	570	734

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

- Actual shipping weight may differ due to extra packing materials for product protection.
- * Depth does not include 1-1/4" for door handles. † Height does not include 5" for caster height.
- WARRANTY: 5 Year Parts and Labor Warranty, 7 Year Compressor Warranty

SOLID/HALF SOLID DOOR FREEZERS NATURAL Refrigerant

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- · Alarms that sound when doors are not sealed shut; protects against food spoilage that originates from cold air leaks
- Early warning alarm program detects issues before malfunction occurs
- · Digital display allows for easy monitoring
- Programs interpret the condition of refrigeration systems by self-diagnosis
- · Smart defrost system will defrost as needed
- Rapid cool-down function (Turbo Freeze)
- · Automatic evaporator fan motor delays

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Cold air distribution system

Provides uniformly maintained temperature within the food zone.

■ Hot gas condensate system

Through Turbo Air's creative innovation, the condensate system surfaces have been specially treated to resist corrosion. This not only increases efficiency without the risk of refrigerant leakage from corrosion, but also prevents the overflow of condensate water.

All stainless steel cabinet construction

The PRO series model boasts a stainless steel interior and a 22 gauge stainless steel exterior (galvanized steel top, bottom). It guarantees the utmost in cleanliness and long product life. The PRO series model adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air PRO series uniquely provides stainless steel shelving.

- Left hinged models available (PRO-15F-N-L, PRO-15-2F-N-L)
- LED interior lighting



■ High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

■ Freezer holds -10°F ~ 0°F for the best in frozen food preservation

Standard features

- Top mount compressor
- · USB temperature data storage
- Anti-corrosion coated evaporator
- · Easily replaceable one-piece magnetic door gaskets
- · Self-contained system
- · Solid and sturdy grille design
- Door locks
- 4" dia. swivel casters with locks on the front set
- · Lead time applies

Optional features

· Legs available for all models

PRO-F MODELS SPECIFICATIONS

ELECTRICAL DATA	PRO-15F-N	PRO-15-2F-N	
Voltage	115/60/1	115/60/1	
Plug Type			
Full Load Amp.	4.5	4.5	
Compressor HP	1/2	1/2	
Cord Length (ft.)	9	9	
Refrigerant	R-290	R-290	
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	12.67	12.67	
Ext. Dimension (L x D*x H†) (in.)	173/4 x 343/8 x 78	173/4 x 343/8 x 78	
Int. Dimension (L x D x H) (in.)	133/4 x 265/8 x 523/4	133/4 x 265/8 x 523/4	
# of Doors	1	2	
# of Racks Accepted	-	-	
# of Shelves (Size (L x D) (in.))	3 (121/2 x 251/8)	3 (121/2 x 251/8)	
Net Weight (lbs.)	259	259	
Gross Weight (lbs.)	300	300	

Design and specifications subject to change without notice. Most undated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 4-1/8" for door handles and rear condensate enclosure. † Height does not include 5" for caster height.

SOLID DOOR FREEZERS NATURAL Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- Alarms that sound when doors are not sealed shut; protects against food spoilage that originates from cold air leaks
- Early warning alarm program detects issues before malfunction occurs
- Digital display allows for easy monitoring
- Programs interpret the condition of refrigeration systems by self-diagnosis
- · Smart defrost system will defrost as needed
- · Rapid cool-down function (Turbo Freeze)
- · Automatic evaporator fan motor delays

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Cold air distribution system

Provides uniformly maintained temperature within the food zone.

Hot gas condensate system

Through Turbo Air's creative innovation, the condensate system surfaces have been specially treated to resist corrosion. This not only increases efficiency without the risk of refrigerant leakage from corrosion, but also prevents the overflow of condensate water.

All stainless steel cabinet construction

The PRO series model boasts a stainless steel interior and a **22 gauge** stainless steel exterior (galvanized steel top, bottom). It guarantees the utmost in cleanliness and long product life. The PRO series model adds a touch of style to the most refined setting.

■ Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air PRO series uniquely provides stainless steel shelving.

- Left hinged (PRO-26F-N-L), all left hinged (PRO-77F-N-AL), all right hinged (PRO-77F-N-AR) models available
- LED interior lighting

Self-Cleaning Condenser Maintenance-free during warranty period



■ High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

■ Thermostatic expansion valves

■ Freezer holds -10°F ~ 0°F for the best in frozen food preservation

Standard features

- Top mount compressor
- USB temperature data storage
- Anti-corrosion coated evaporator
- Easily replaceable one-piece magnetic door gaskets
- Self-contained system
- Solid and sturdy grille design
- · Door locks
- 4" dia. swivel casters with locks on the front set
- · Thermostatic expansion valves

Optional features

- Legs available for all models
- Tray slides available

PRO-F MODELS SPECIFICATIONS

ELECTRICAL DATA	PRO-26F-N	PRO-50F-N	PRO-77F-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type			
Full Load Amp.	7.0	9.0	15.0
Compressor HP	1/2	1	1/2 x 2
Cord Length (ft.)	9	9	9
Refrigerant	R-290	R-290	R-290
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	25.35	48.36	74.94
Ext. Dimension (L x D*x H†) (in.)	283/4 x 341/8 x 78	513/4 x 341/8 x 78	773/4 x 341/8 x 78
Int. Dimension (L x D x H) (in.)	237/8 x 275/8 x 583/4	463/4 x 275/8 x 583/4	727/8 x 275/8 x 583/4
# of Doors	1	2	3
# of Racks Accepted	1	2	3
# of Shelves (Size (L x D) (in.))	3 (231/2 x 263/8)	6 (223/4 x 263/8 (L/R))	9 (223/4 x 263/8 (L/R), 25 x 263/8 (M))
Net Weight (lbs.)	315	485	663
Gross Weight (lbs.)	358	538	738

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 1-1/4" for door handles. † Height does not include 5" for caster height.

HALF SOLID DOOR FREEZERS NATURAL OF REFIGERANT

Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
 Alarms that sound when doors are not sealed shut; protects against food spoilage that originates from cold air leaks
- · Early warning alarm program detects issues before malfunction occurs
- · Digital display allows for easy monitoring
- Programs interpret the condition of refrigeration systems by self-diagnosis
- · Smart defrost system will defrost as needed
- Rapid cool-down function (Turbo Freeze)
- · Automatic evaporator fan motor delays

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Cold air distribution system

Provides uniformly maintained temperature within the food zone.

Hot gas condensate system

Through Turbo Air's creative innovation, the condensate system surfaces have been specially treated to resist corrosion. This not only increases efficiency without the risk of refrigerant leakage from corrosion, but also prevents the overflow of condensate water.

All stainless steel cabinet construction

The PRO series model boasts a stainless steel interior and a 22 gauge stainless steel exterior (galvanized steel top, bottom). It guarantees the utmost in cleanliness and long product life. The PRO series model adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air PRO series uniquely provides stainless steel shelving.

- Left hinged (PRO-26-2F-N-L), all left hinged (PRO-50-4F-N-AL) models available
- LED interior lighting

Self-Cleaning Condenser Maintenance-free during warranty period





High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

■ Thermostatic expansion valves

■ Freezer holds -10°F ~ 0°F for the best in frozen food preservation

Standard features

- · Top mount compressor
- USB temperature data storage
- · Anti-corrosion coated evaporator
- · Easily replaceable one-piece magnetic door gaskets
- Self-contained system
- · Solid and sturdy grille design
- Door locks
- · 4" dia. swivel casters with locks on the front set

Optional features

- · Legs available for all models
- Tray slides available

PRO-F MODELS SPECIFICATIONS

ELECTRICAL DATA	PRO-26-2F-N	PRO-50-4F-N	
Voltage	115/60/1	115/60/1	
Plug Type			
Full Load Amp.	7.0	9.0	
Compressor HP	1/2	1	
Cord Length (ft.)	9	9	
Refrigerant	R-290	R-290	
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	24.39	48.06	
Ext. Dimension (L x D*x H†) (in.)	283/4 x 341/8 x 78	513/4 x 341/8 x 78	
Int. Dimension (L x D x H) (in.)	237/8 x 275/8 x 583/4	463/4 x 275/8 x 583/4	
# of Doors	2	4	
# of Racks Accepted	1	2	
# of Shelves (Size (L x D) (in.))	3 (231/2 x 263/8)	6 (223/4 x 263/8 (L/R))	
Net Weight (lbs.)	323	496	
Gross Weight (lbs.)	366	549	

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection. * Depth does not include 1-1/4" for door handles. † Height does not include 5" for caster height.

GLASS & SOLID HALF DOOR REFRIGERATORS NATURAL

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- · Alarms that sound when doors are not sealed shut; protects against food spoilage that originates from cold air leaks
- Early warning alarm program detects issues before malfunction occurs
- Digital display allows for easy monitoring
- Programs interpret the condition of refrigeration systems by self-diagnosis
- Rapid cool-down function (Turbo Cooling)
- · Automatic evaporator fan motor delays

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Cold air distribution system

Provides uniformly maintained temperature within the food zone.

Hot gas condensate system

Through Turbo Air's creative innovation, the condensate system surfaces have been specially treated to resist corrosion. This not only increases efficiency without the risk of refrigerant leakage from corrosion, but also prevents the overflow of condensate water.

All stainless steel cabinet construction

The PRO series model boasts a stainless steel interior and a 22 gauge stainless steel exterior (galvanized steel top, bottom). It guarantees the utmost in cleanliness and long product life. The PRO series model adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air PRO series uniquely provides stainless steel shelving.

High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

■ Left hinged model available (PRO-26R-GSH-N-L)





PRO-26R-GSH-N

LED interior lighting

- Thermostatic expansion valves
- Refrigerator holds 33°F ~ 38°F for the best in food preservation

Standard features

- Top mount compressor
- USB temperature data storage
- · Anti-corrosion coated evaporator
- · Easily replaceable one-piece magnetic door gaskets
- Self-contained system
- · Solid and sturdy grille design
- Door locks
- · 4" dia. swivel casters with locks on the front set
- · Lead time applies

Optional features

- · Legs available for all models
- · Tray slides available

PRO-R-GSH MODELS SPECIFICATIONS

ELECTRICAL DATA	PRO-26R-GSH-N	PRO-50R-GSH-N
Voltage	115/60/1	115/60/1
Plug Type		
Full Load Amp.	7.0	8.0
Compressor HP	1/2	1/2
Cord Length (ft.)	9	9
Refrigerant	R-290	R-290
DIMENSIONAL DATA		
Net Capacity (cu. ft.)	25.15	50.8
Ext. Dimension (L x D*x H†) (in.)	28 _{3/4} x 34 _{1/8} x 78	51 _{3/4} x 34 _{1/8} x 78
Int. Dimension (L x D x H) (in.)	237/8 x 275/8 x 583/4	463/4 x 275/8 x 583/4
# of Doors	2	4
# of Racks Accepted	1	2
# of Shelves (Size (L x D) (in.))	3 (231/2 x 263/8)	6 (223/4 x 263/8 (L/R))
Net Weight (lbs.)	320	507
Gross Weight (lbs.)	394	564

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 1-1/4" for door handles. † Height does not include 5" for caster height.

GLASS/HALF GLASS DOOR REFRIGERATORS NATURAL OF THE PROPERTY OF

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- Alarms that sound when doors are not sealed shut; protects against food spoilage that originates from cold air leaks
- · Early warning alarm program detects issues before malfunction occurs
- · Digital display allows for easy monitoring
- Programs interpret the condition of refrigeration systems by self-diagnosis
- Rapid cool-down function (Turbo Cooling)
- Automatic evaporator fan motor delays

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Cold air distribution system

Provides uniformly maintained temperature within the food zone.

Hot gas condensate system

Through Turbo Air's creative innovation, the condensate system surfaces have been specially treated to resist corrosion. This not only increases efficiency without the risk of refrigerant leakage from corrosion, but also prevents the overflow of condensate water.

All stainless steel cabinet construction

The PRO series model boasts a stainless steel interior and a 22 gauge stainless steel exterior (galvanized steel top, bottom). It guarantees the utmost in cleanliness and long product life. The PRO series model adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air PRO series uniquely provides stainless steel shelving.

■ High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.





PRO-12R-G-N

PRO-15-2R-G-N

LED interior lighting

- Left hinged models available (PRO-12R-G-N-L, PRO-15R-G-N-L, PRO-12-2R-G-N-L, PRO-15-2R-G-N-L)
- Refrigerator holds 33°F ~ 38°F for the best in food preservation

Standard features

- Top mount compressor
- USB tempearture data storage
- Anti-corrosion coated evaporator
- Easily replaceable one-piece magnetic door gaskets
- Self-contained system
- · Solid and sturdy grille design
- Door locks
- 4" dia. swivel casters with locks on the front set
- · Lead time applies

Optional features

· Legs available for all models

PRO-R-G MODELS SPECIFICATIONS

ELECTRICAL DATA	PRO-12R-G-N	PRO-15R-G-N	PRO-12-2R-G-N	PRO-15-2R-G-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type				
Full Load Amp.	2.5	2.5	2.5	2.5
Compressor HP	1/4+	1/4+	1/4+	1/4+
Cord Length (ft.)	9	9	9	9
Refrigerant	R-290	R-290	R-290	R-290
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	9.47	13.34	9.4	12.5
Ext. Dimension (L x D*x H†) (in.)	173/4 x 271/4 x 78	173/4 x 343/8 x 78	173/4 x 271/4 x 78	173/4 x 343/8 x 78
Int. Dimension (L x D x H) (in.)	133/4 x 201/4 x 523/4	133/4 x 265/8 x 523/4	133/4 x 201/4 x 523/4	133/4 x 265/8 x 523/4
# of Doors	1	1	2	2
# of Racks Accepted	-	-	-	-
# of Shelves (Size (L x D) (in.))	3 (121/2 x 183/4)	3 (121/2 x 251/8)	3 (121/2 x 183/4)	3 (121/2 x 251/8)
Net Weight (lbs.)	188	266	188	266
Gross Weight (lbs.)	223	300	223	300

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 4" for door handles & rear condensate enclosure. † Height does not include 5" for caster height.

GLASS DOOR REFRIGERATORS NATURAL Refrigerant

Self-Cleaning Condenser Equipped Units

Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- Alarms that sound when doors are not sealed shut; protects against food spoilage that originates from cold air leaks
- Early warning alarm program detects issues before malfunction occurs
- Digital display allows for easy monitoring
- Programs interpret the condition of refrigeration systems by self-diagnosis
- · Rapid cool-down function (Turbo Cooling)
- · Automatic evaporator fan motor delays

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Cold air distribution system

Provides uniformly maintained temperature within the food zone.

Hot gas condensate system

Through Turbo Air's creative innovation, the condensate system surfaces have been specially treated to resist corrosion. This not only increases efficiency without the risk of refrigerant leakage from corrosion, but also prevents the overflow of condensate water.

All stainless steel cabinet construction

The PRO series model boasts a stainless steel interior and a **22 gauge** stainless steel exterior (galvanized steel top, bottom). It guarantees the utmost in cleanliness and long product life. The PRO series model adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air PRO series uniquely provides stainless steel shelving.

High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

LED interior lighting

Self-Cleaning Condenser Maintenance-free during warranty period



- Left hinged model available (PRO-26R-G-N-L)
- Thermostatic expansion valves
- Refrigerator holds 33°F ~ 38°F for the best in food preservation

■ Standard features

- Top mount compressor
- USB temperature data storage
- Anti-corrosion coated evaporator
- Easily replaceable one-piece magnetic door gaskets
- Self-contained system
- Solid and sturdy grille design
- Door locks
- 4" dia. swivel casters with locks on the front set
- · Lead time applies

Optional features

- · Legs available for all models
- Tray slides available

PRO-R-G MODELS SPECIFICATIONS

ELECTRICAL DATA	PRO-26R-G-N	PRO-50R-G-N	PRO-77R-G-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type			
Full Load Amp.	7.0	8.0	9.0
Compressor HP	1/2	1/2	1
Cord Length (ft.)	9	9	9
Refrigerant	R-290	R-290	R-290
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	25.73	47.36	75.69
Ext. Dimension (L x D*x H†) (in.)	283/4 x 341/8 x 78	513/4 x 341/8 x 78	773/4 x 341/8 x 78
Int. Dimension (L x D x H) (in.)	237/8 x 275/8 x 583/4	463/4 x 275/8 x 583/4	727/8 x 275/8 x 583/4
# of Doors	1	2	3
# of Racks Accepted	1	2	3
# of Shelves (Size (L x D) (in.))	3 (231/2 x 263/8)	6 (223/4 x 263/8 (L/R))	9 (223/4 x 263/8 (L/R), 25 x 263/8 (M))
Net Weight (lbs.)	343	489	649
Gross Weight (lbs.)	386	552	724

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 1-1/4" for door handles. † Height does not include 5" for caster height.
■ WARRANTY: 5 Year Parts and Labor Warranty, 7 Year Compressor Warranty

HALF GLASS DOOR REFRIGERATORS NATURAL REFRIGERATORS NATURAL REFRIGERANT

Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- Alarms that sound when doors are not sealed shut; protects against food spoilage that originates from cold air leaks
- Early warning alarm program detects issues before malfunction occurs
- Digital display allows for easy monitoring
 Programs interpret the condition of refrigeration systems by self-diagnosis
- Rapid cool-down function (Turbo Cooling)
- · Automatic evaporator fan motor delays

Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Cold air distribution system

Provides uniformly maintained temperature within the food zone.

Hot gas condensate system

Through Turbo Air's creative innovation, the condensate system surfaces have been specially treated to resist corrosion. This not only increases efficiency without the risk of refrigerant leakage from corrosion, but also prevents the overflow of condensate water.

All stainless steel cabinet construction

The PRO series model boasts a stainless steel interior and a 22 gauge stainless steel exterior (galvanized steel top, bottom). It guarantees the utmost in cleanliness and long product life. The PRO series model adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air PRO series uniquely provides stainless steel shelving.

High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

LED interior lighting





Self-Cleaning Condenser Maintenance-free during warranty period

PRO-26-2R-G-N

PRO-50-4R-G-N

- Left hinged model available (PRO-26-2R-G-N-L)
- Thermostatic expansion valves
- Refrigerator holds 33°F ~ 38°F for the best in food preservation

Standard features

- · Top mount compressor
- USB temperature data storage
- Anti-corrosion coated evaporator
- · Easily replaceable one-piece magnetic door gaskets
- Self-contained system
- · Solid and sturdy grille design
- Door locks
- · 4" dia. swivel casters with locks on the front set
- · Lead time applies

Optional features

- · Legs available for all models
- Tray slides available

PRO-R-G MODELS SPECIFICATIONS

ELECTRICAL DATA	PRO-26-2R-G-N	PRO-50-4R-G-N	PRO-77-6R-G-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type			
Full Load Amp.	7.0	8.0	9.0
Compressor HP	1/2	1/2	1
Cord Length (ft.)	9	9	9
Refrigerant	R-290	R-290	R-290
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	25.73	47.36	75.2
Ext. Dimension (L x D*x H†) (in.)	283/4 x 341/8 x 78	51 _{3/4} x 34 _{1/8} x 78	773/4 x 341/8 x 78
Int. Dimension (L x D x H) (in.)	237/8 x 275/8 x 583/4	463/4 x 275/8 x 583/4	727/8 x 275/8 x 583/4
# of Doors	2	4	6
# of Racks Accepted	1	2	3
# of Shelves (Size (L x D) (in.))	3 (231/2 x 263/8)	6 (223/4 x 263/8 (L/R))	9 (223/4 x 263/8 (L/R), 25 x 263/8 (M))
Net Weight (lbs.)	349	495	649
Gross Weight (lbs.)	386	552	838

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 1-1/4" for door handles. † Height does not include 5" for caster height.

NATURAL Refrigerant

HALF SOLID/GLASS DOOR REFRIGERATORS-DRAWERS

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- Alarms that sound when doors are not sealed shut; protects against food spoilage that originates from cold air leaks (except PRO-26R-D4-N)
- · Early warning alarm program detects issues before malfunction occurs
- · Digital display allows for easy monitoring
- Programs interpret the condition of refrigeration systems by self-diagnosis
- Rapid cool-down function (Turbo Cooling)
- · Automatic evaporator fan motor delays

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Cold air distribution system

Provides uniformly maintained temperature within the food zone.

■ Hot gas condensate system

Through Turbo Air's creative innovation, the condensate system surfaces have been specially treated to resist corrosion. This not only increases efficiency without the risk of refrigerant leakage from corrosion, but also prevents the overflow of condensate water.

All stainless steel cabinet construction

The PRO series model boasts a stainless steel interior and a 22 gauge stainless steel exterior (galvanized steel top, bottom). It guarantees the utmost in cleanliness and long product life. The PRO series model adds a touch of style to the most refined setting.

■ Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air PRO series uniquely provides stainless steel shelving (only PRO-26R-D2-N, PRO-26R-G-D2-N).

■ LED interior lighting (only PRO-26R-D2-N, PRO-26R-G-D2-N)

Self-Cleaning Condenser Maintenance-free during warranty period





PRO-26R-D4-N

PRO-26R-G-D2-N

■ High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

Thermostatic expansion valves

Refrigerator holds 33°F ~ 38°F for the best in food preservation

Standard features

- · Top mount compressor
- USB temperature data storage
- Anti-corrosion coated evaporator
- Self-contained system
- · Solid and sturdy grille design
- Easily replaceable one-piece magnetic door & drawer gaskets
- Drawers accommodate 6" deep pans (pans not included)
- · Door locks
- · 4" dia. swivel casters with locks on the front set
- · Lead time applies

Optional features

- · Legs available for all models
- Tray slide kit available (only PRO-26R-D2-N, PRO-26R-G-D2-N)

PRO-R MODELS SPECIFICATIONS

ELECTRICAL DATA	PRO-26R-D2-N	PRO-26R-D4-N	PRO-26R-G-D2-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type			
Full Load Amp.	7.0	7.0	7.0
Compressor HP	1/2	1/2	1/2
Cord Length (ft.)	9	9	9
Refrigerant	R-290	R-290	R-290
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	24.76	25.41	25.73
Ext. Dimension (L x D*x H†) (in.)	283/4 x 341/8 x 78	283/4 x 341/8 x 78	283/4 x 341/8 x 78
Int. Dimension (L x D x H) (in.)	237/8 x 275/8 x 583/4	237/8 x 275/8 x 583/4	237/8 x 275/8 x 583/4
# of Doors	1	-	1
# of Drawers	2	4	2
# of Shelves (Size (L x D) (in.))	2 (231/2 x 263/8)	-	2 (231/2 x 263/8)
Net Weight (lbs.)	309	309	320
Gross Weight (lbs.)	352	352	365

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

* Depth does not include 1-1/4" for drawer handles. † Height does not include 5" for caster height.

Actual shipping weight may differ due to extra packing materials for product protection.

PASS-THRU SOLID DOOR REFRIGERATORS NATURAL OF THE PASS-THRU SOLID DOOR NATURAL OF THE PASS-THRU DOOR NATURAL OF

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
 Alarms that sound when doors are not sealed shut; protects against food spoilage that originates from cold air leaks
- Early warning alarm program detects issues before malfunction occurs
- · Digital display allows for easy monitoring
- Programs interpret the condition of refrigeration systems by self-diagnosis
- Rapid cool-down function (Turbo Cooling)
- Automatic evaporator fan motor delays

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Cold air distribution system

Provides uniformly maintained temperature within the food zone.

Hot gas condensate system

Through Turbo Air's creative innovation, the condensate system surfaces have been specially treated to resist corrosion. This not only increases efficiency without the risk of refrigerant leakage from corrosion, but also prevents the overflow of condensate water.

All stainless steel cabinet construction

The PRO series model boasts a stainless steel interior and a 22 gauge stainless steel exterior (galvanized steel top, bottom). It guarantees the utmost in cleanliness and long product life. The PRO series model adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air PRO series uniquely provides stainless steel shelving

■ High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

■ Left hinged (PRO-26R-PT-N-L), front left hinged & back right hinged (PRO-26R-PT-N-LR), front right hinged & back left hinged (PRO-26R-PT-N-RL) models available

Maintenance-free during warranty period





Self-Cleaning Condenser

PRO-26R-PT-N

PRO-50R-PT-N

LED interior lighting

- Thermostatic expansion valves
- Refrigerator holds 33°F ~ 38°F for the best in food preservation

Standard features

- Top mount compressor
- · USB temperature data storage
- Anti-corrosion coated evaporator
- · Easily replaceable one-piece magnetic door gaskets
- · Self-contained system
- · Solid and sturdy grille design
- · Door locks
- · 4" dia. swivel casters with locks on the front set

Optional features

- · Legs available for all models
- Tray slides available

PRO-R-PT MODELS SPECIFICATIONS

ELECTRICAL DATA	PRO-26R-PT-N	PRO-50R-PT-N	
Voltage	115/60/1	115/60/1	
Plug Type			
Full Load Amp.	7.0	8.0	
Compressor HP	1/2	1/2	
Cord Length (ft.)	9	9	
Refrigerant	R-290	R-290	
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	26.47	50.64	
Ext. Dimension (L x D*x H†) (in.)	283/4 x 361/4 x 78	513/4 x 361/4 x 78	
Int. Dimension (L x D x H) (in.)	237/8 x 275/8 x 583/4	463/4 x 275/8 x 583/4	
# of Doors	2	4	
# of Racks Accepted	1	2	
# of Shelves (Size (L x D) (in.))	3 (231/2 x 263/8)	6 (223/4 x 263/8 (L/R))	
Net Weight (lbs.)	320	527	
Gross Weight (lbs.)	392	590	

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 2-1/2" for door handles. † Height does not include 5" for caster height.

PASS-THRU HALF SOLID DOOR REF. NATURAL

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- Alarms that sound when doors are not sealed shut; protects against food spoilage that originates from cold air leaks
- Early warning alarm program detects issues before malfunction occurs
- Digital display allows for easy monitoring
- Programs interpret the condition of refrigeration systems by self-diagnosis
- Rapid cool-down function (Turbo Cooling)
- · Automatic evaporator fan motor delays

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Cold air distribution system

Provides uniformly maintained temperature within the food zone.

Hot gas condensate system

Through Turbo Air's creative innovation, the condensate system surfaces have been specially treated to resist corrosion. This not only increases efficiency without the risk of refrigerant leakage from corrosion, but also prevents the overflow of condensate water.

All stainless steel cabinet construction

The PRO series model boasts a stainless steel interior and a **22 gauge** stainless steel exterior (galvanized steel top, bottom). It guarantees the utmost in cleanliness and long product life. The PRO series model adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air PRO series uniquely provides stainless steel shelving.

High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

- LED interior lighting
- Thermostatic expansion valves



Self-Cleaning Condenser Maintenance-free

PRO-26-2R-PT-N

PRO-50-4R-PT-N

- Refrigerator holds 33°F ~ 38°F for the best in food preservation
- Left hinged model (PRO-26-2R-PT-N-L), front left hinged & back right hinged (PRO-26-2R-PT-N-LR), front right hinged & back left hinged (PRO-26-2R-PT-N-RL) models available

Standard features

- Top mount compressor
- USB temperature data storage
- · Anti-corrosion coated evaporator
- Easily replaceable one-piece magnetic door gaskets
- Self-contained system
- · Solid and sturdy grille design
- Door locks
- 4" dia. swivel casters with locks on the front set

Optional features

- · Legs available for all models
- Tray slides available

PRO-R-PT MODELS SPECIFICATIONS

ELECTRICAL DATA	PRO-26-2R-PT-N	PRO-50-4R-PT-N	PRO-77-6R-PT-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type		○ NEMA 5-15P	⊕ NEMA 5-15P
Full Load Amp.	7.0	8.0	9.0
Compressor HP	1/2	1/2	1
Cord Length (ft.)	9	9	9
Refrigerant	R-290	R-290	R-290
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	26.27	50.27	77.63
Ext. Dimension (L x D*x H†) (in.)	28 _{3/4} x 36 _{1/4} x 78	51 _{3/4} x 36 _{1/4} x 78	77 _{3/4} x 36 _{1/4} x 78
Int. Dimension (L x D x H) (in.)	237/8 x 275/8 x 583/4	463/4 x 275/8 x 583/4	727/8 x 275/8 x 583/4
# of Doors	4	8	12
# of Racks Accepted	1	2	3
# of Shelves (Size (L x D) (in.))	3 (231/2 x 263/8)	6 (223/4 x 263/8 (L/R))	9 (223/4 x 263/8 (L/R), 25 x 263/8 (M))
Net Weight (lbs.)	355	531	706
Gross Weight (lbs.)	410	594	777

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com. Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 2-1/2" for door handles. † Height does not include 5" for caster height.

PASS-THRU GLASS & SOLID HALF DOOR REF. NATURAL

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

Digital temperature control & monitor system

- · Keeps food products safe by maintaining constant temperatures
- · Alarms that sound when doors are not sealed shut; protects against food spoilage that originates from cold air leaks
- Early warning alarm program detects issues before malfunction occurs
- Digital display allows for easy monitoring
- Programs interpret the condition of refrigeration systems by self-diagnosis
- Rapid cool-down function (Turbo Cooling)
- · Automatic evaporator fan motor delays

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Cold air distribution system

Provides uniformly maintained temperature within the food zone.

Hot gas condensate system

Through Turbo Air's creative innovation, the condensate system surfaces have been specially treated to resist corrosion. This not only increases efficiency without the risk of refrigerant leakage from corrosion, but also prevents the overflow of condensate water.

All stainless steel cabinet construction

The PRO series model boasts a stainless steel interior and a 22 gauge stainless steel exterior (galvanized steel top, bottom). It guarantees the utmost in cleanliness and long product life. The PRO series model adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air PRO series uniquely provides stainless steel shelving.

High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

- LED interior lighting
- Thermostatic expansion valves

Self-Cleaning Condenser Maintenance-free during warranty period



- Left hinged (PRO-26R-GSH-PT-N-L), front right hinged & back left hinged (PRO-26R-GSH-PT-N-RL) models available
- Refrigerator holds 33°F ~ 38°F for the best in food preservation

Standard features

- · Top mount compressor
- · USB temperature data storage
- Anti-corrosion coated evaporator
- Easily replaceable one-piece magnetic door gaskets
- · Self-contained system
- · Solid and sturdy grille design
- · 4" dia. swivel casters with locks on the front set
- · Lead time applies

Optional features

- Legs available for all models
- Tray slides available

PRO-R-GSH-PT MODELS SPECIFICATIONS

ELECTRICAL DATA	PRO-26R-GSH-PT-N	PRO-50R-GSH-PT-N	
Voltage	115/60/1	115/60/1	
Plug Type			
Full Load Amp.	7.0	8.0	
Compressor HP	1/2	1/2	
Cord Length (ft.)	9	9	
Refrigerant	R-290	R-290	
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	26.48	53.47	
Ext. Dimension (L x D*x H†) (in.)	283/4 x 361/4 x 78	51 _{3/4} x 36 _{1/4} x 78	
Int. Dimension (L x D x H) (in.)	237/8 x 275/8 x 583/4	463/4 x 275/8 x 583/4	
# of Doors	4	8	
# of Racks Accepted	1	2	
# of Shelves (Size (L x D) (in.))	3 (231/2 x 263/8)	6 (223/4 x 263/8 (L/R))	
Net Weight (lbs.)	383	560	
Gross Weight (lbs.)	432	633	

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

- * Depth does not include 2-1/2" for door handles. † Height does not include 5" for caster height.
- WARRANTY: 5 Year Parts and Labor Warranty, 7 Year Compressor Warranty

PASS-THRU GLASS/HALF GLASS DOOR REF. NATURAL OF THE PASS-THRU GLASS/HALF G

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- Alarms that sound when doors are not sealed shut; protects against food spoilage that originates from cold air leaks
- Early warning alarm program detects issues before malfunction occurs
- Digital display allows for easy monitoring
- Programs interpret the condition of refrigeration systems by self-diagnosis
- Rapid cool-down function (Turbo Cooling)
- · Automatic evaporator fan motor delays

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Cold air distribution system

Provides uniformly maintained temperature within the food zone.

Hot gas condensate system

Through Turbo Air's creative innovation, the condensate system surfaces have been specially treated to resist corrosion. This not only increases efficiency without the risk of refrigerant leakage from corrosion, but also prevents the overflow of condensate water.

■ All stainless steel cabinet construction

The PRO series model boasts a stainless steel interior and a 22 gauge stainless steel exterior (galvanized steel top, bottom). It guarantees the utmost in cleanliness and long product life. The PRO series model adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air PRO series uniquely provides stainless steel shelving.

LED interior lighting

■ Thermostatic expansion valves

High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.







Self-Cleaning Condenser

PRO-26R-G-PT-N

PRO-50-4R-G-PT-N

- Left hinged (PRO-26R-G-PT-N-L, PRO-26-2R-G-PT-N-L), front left hinged & back right hinged (PRO-26-2R-G-PT-LR), front right hinged & back left hinged (PRO-26-2R-G-PT-RL) models available
- Refrigerator holds 33°F ~ 38°F for the best in food preservation

Standard features

- Top mount compressor
- USB temperature data storage
- Anti-corrosion coated evaporator
- · Easily replaceable one-piece magnetic door gaskets
- Self-contained system
- · Solid and sturdy grille design
- · Door locks
- 4" dia. swivel casters with locks on the front set
- · Lead time applies

Optional features

- Legs available for all models
- Tray slides available

PRO-R-G-PT MODELS SPECIFICATIONS

ELECTRICAL DATA	PRO-26R-G-PT-N	PRO-50R-G-PT-N	PRO-26-2R-G-PT-N	PRO-50-4R-G-PT-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type				
Full Load Amp.	7.0	8.0	7.0	8.0
Compressor HP	1/2	1/2	1/2	1/2
Cord Length (ft.)	9	9	9	9
Refrigerant	R-290	R-290	R-290	R-290
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	29.01	54.82	27.52	50.23
Ext. Dimension (L x D*x H†) (in.)	283/4 x 361/4 x 78	51 _{3/4} x 36 _{1/4} x 78	283/4 x 361/4 x 78	513/4 x 361/4 x 78
Int. Dimension (L x D x H) (in.)	237/8 x 275/8 x 583/4	463/4 x 275/8 x 583/4	237/8 x 275/8 x 583/4	463/4 x 275/8 x 583/4
# of Doors	2	4	4	8
# of Racks Accepted	1	2	1	2
# of Shelves (Size (L x D) (in.))	3 (231/2 x 263/8)	6 (223/4 x 263/8 (L/R))	3 (231/2 x 263/8)	6 (223/4 x 263/8 (L/R))
Net Weight (lbs.)	379	583	407	611
Gross Weight (lbs.)	422	646	450	674

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

 $^{^\}star$ Depth does not include 2-1/2" for door handles. † Height does not include 5" for caster height.

[■] WARRANTY: 5 Year Parts and Labor Warranty, 7 Year Compressor Warranty

PASS-THRU GLASS & SOLID DOOR REF. NATURAL OF THE PASS AND THE PASS AND

Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- · Alarms that sound when doors are not sealed shut; protects against food spoilage that originates from cold air leaks
- Early warning alarm program detects issues before malfunction occurs
- Digital display allows for easy monitoring
- · Programs interpret the condition of refrigeration systems by self-diagnosis
- Rapid cool-down function (Turbo Cooling)
- Automatic evaporator fan motor delays

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Cold air distribution system

Provides uniformly maintained temperature within the food zone.

Hot gas condensate system

Through Turbo Air's creative innovation, the condensate system surfaces have been specially treated to resist corrosion. This not only increases efficiency without the risk of refrigerant leakage from corrosion, but also prevents the overflow of condensate water.

All stainless steel cabinet construction

The PRO series model boasts a stainless steel interior and a 22 gauge stainless steel exterior (galvanized steel top, bottom). It guarantees the utmost in cleanliness and long product life. The PRO series model adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air PRO series uniquely provides stainless steel shelving.

- LED interior lighting
- Thermostatic expansion valves

High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

Self-Cleaning Condenser Maintenance-free during warranty period





PRO-26R-SG-PT-N

PRO-50-4R-GS-PT-N

- Left hinged (PRO-26R-GS-PT-N-L, PRO-26R-SG-PT-N-L, PRO-26-2R-GS-PT-N-L, PRO-26-2R-SG-PT-N-L), front right hinged & back left hinged (PRO-26-2R-GS-PT-N-RL) models available
- Refrigerator holds 33°F ~ 38°F for the best in food preservation

Standard features

- Top mount compressor
- · USB temperature data storage
- · Anti-corrosion coated evaporator
- Easily replaceable one-piece magnetic door gaskets
- · Self-contained system
- · Solid and sturdy grille design
- · Door locks
- · 4" dia. swivel casters with locks on the front set
- Lead time applies

Optional features

- · Legs available for all models
- · Tray slides available

PRO-R-GS(SG)-PT MODELS SPECIFICATIONS

ELECTRICAL DATA	PRO-26R-GS(SG)-PT-N	PRO-50R-GS-PT-N	PRO-26-2R-GS(SG)-PT-N	PRO-50-4R-GS-PT-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type				
Full Load Amp.	7.0	8.0	7.0	8.0
Compressor HP	1/2	1/2	1/2	1/2
Cord Length (ft.)	9	9	9	9
Refrigerant	R-290	R-290	R-290	R-290
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	26.48	53.87	26.48	53.47
Ext. Dimension (L x D*x H†) (in.)	283/4 x 361/4 x 78	513/4 x 361/4 x 78	283/4 x 361/4 x 78	513/4 x 361/4 x 78
Int. Dimension (L x D x H) (in.)	237/8 x 275/8 x 583/4	463/4 x 275/8 x 583/4	237/8 x 275/8 x 583/4	463/4 x 275/8 x 583/4
# of Doors	2	4	4	8
# of Racks Accepted	1	2	1	2
# of Shelves (Size (L x D) (in.))	3 (231/2 x 263/8)	6 (223/4 x 263/8 (L/R))	3 (231/2 x 263/8)	6 (223/4 x 263/8 (L/R))
Net Weight (lbs.)	360	565	360	565
Gross Weight (lbs.)	416	633	416	633

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 2-1/2" for door handles. † Height does not include 5" for caster height.

PASS-THRU SOLID DOOR FREEZERS NATURAL Refrigerant

Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- · Alarms that sound when doors are not sealed shut; protects against food spoilage that originates from cold air leaks
- · Early warning alarm program detects issues before malfunction occurs
- · Digital display allows for easy monitoring
- Programs interpret the condition of refrigeration systems by self-diagnosis
- · Smart defrost system will defrost as needed
- · Rapid cool-down function (Turbo Freeze)
- · Automatic evaporator fan motor delays

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Cold air distribution system

Provides uniformly maintained temperature within the food zone.

■ Hot gas condensate system

Through Turbo Air's creative innovation, the condensate system surfaces have been specially treated to resist corrosion. This not only increases efficiency without the risk of refrigerant leakage from corrosion, but also prevents the overflow of condensate water.

All stainless steel cabinet construction

The PRO series model boasts a stainless steel interior and a 22 gauge stainless steel exterior (galvanized steel top, bottom). It guarantees the utmost in cleanliness and long product life. The PRO series model adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air PRO series uniquely provides stainless steel shelving.

LED interior lighting

Self-Cleaning Condenser Maintenance-free during warranty period



High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

■ Thermostatic expansion valves

■ Freezer holds -10°F ~ 0°F for the best in frozen food preservation

Standard features

- Top mount compressor
- USB temperature data storage
- Anti-corrosion coated evaporator
- Easily replaceable one-piece magnetic door gaskets
- Self-contained system
- Solid and sturdy grille design
- · Door locks
- · 4" dia. swivel casters with locks on the front set
- · Lead time applies

Optional features

- Legs available for all modelsTray slides available

PRO-F-PT MODELS SPECIFICATIONS

ELECTRICAL DATA	PRO-26F-PT-N	PRO-50F-PT-N	
Voltage	115/60/1	115/60/1	
Plug Type		○ NEMA 5-15P	
Full Load Amp.	7.0	9.0	
Compressor HP	1/2	1	
Cord Length (ft.)	9	9	
Refrigerant	R-290	R-290	
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	26.47	50.64	
Ext. Dimension (L x D*x H†) (in.)	283/4 x 361/4 x 78	51 _{3/4} x 36 _{1/4} x 78	
Int. Dimension (L x D x H) (in.)	237/8 x 275/8 x 583/4	463/4 x 275/8 x 583/4	
# of Doors	2	4	
# of Racks Accepted	1	2	
# of Shelves (Size (L x D) (in.))	3 (231/2 x 263/8)	6 (223/4 x 263/8 (L/R))	
Net Weight (lbs.)	320	495	
Gross Weight (lbs.)	365	543	

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 2-1/2" for door handles. † Height does not include 5" for caster height.

ROLL-IN SOLID DOOR REFRIGERATORS NATURAL OF THE PROPERTY OF TH

Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- · Alarms that sound when doors are not sealed shut; protects against food spoilage that originates from cold air leaks
- · Early warning alarm program detects issues before malfunction occurs
- · Digital display allows for easy monitoring
- · Programs interpret the condition of refrigeration systems by self-diagnosis
- Rapid cool-down function (Turbo Cooling)
- Automatic evaporator fan motor delays

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Cold air distribution system

Provides uniformly maintained temperature within the food zone.

■ Hot gas condensate system

Through Turbo Air's creative innovation, the condensate system surfaces have been specially treated to resist corrosion. This not only increases efficiency without the risk of refrigerant leakage from corrosion, but also prevents the overflow of condensate water.

All stainless steel cabinet construction

The PRO series model boasts a stainless steel interior and a 22 gauge stainless steel exterior (galvanized steel top, bottom). It guarantees the utmost in cleanliness and long product life. The PRO series model adds a touch of style to the most refined setting.

■ LED interior lighting

High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

- Left hinged model available (PRO-26R-RI-N-L)
- Thermostatic expansion valves



PRO-26R-RI-N

■ Refrigerator holds 33°F ~ 38°F for the best in food preservation

Standard features

- Top mount compressor
- USB temperature data storage
- Anti-corrosion coated evaporator
- Door locks
- Self-contained system
- Solid and sturdy grille design
 Heavy duty stainless steel ramp

PRO-R-RI MODELS SPECIFICATIONS

ELECTRICAL DATA	PRO-26R-RI-N	PRO-50R-RI-N	
Voltage	115/60/1	115/60/1	
Plug Type		⊕NEMA 5-15P	
Full Load Amp.	7.0	8.0	
Compressor HP	1/2	1	
Cord Length (ft.)	9	9	
Refrigerant	R-290	R-290	
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	39.32	81.87	
Ext. Dimension (L x D*x H) (in.)	34 x 37 _{3/4} x 84 _{1/4}	667/8 x 373/4 x 841/4	
Int. Dimension (L x D x H) (in.)	291/8 x 311/2 x 667/8	62 x 311/2 x 667/8	
# of Doors	1	2	
# of Racks Accepted	1	2	
# of Shelves	-	-	
Net Weight (lbs.)	392	392 726	
Gross Weight (lbs.)	492	820	

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 1-1/4" for door handles and 3-1/2" for ramps

ROLL-IN GLASS DOOR REFRIGERATORS NATURAL

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- Alarms that sound when doors are not sealed shut; protects against food spoilage that originates from cold air leaks
- Early warning alarm program detects issues before malfunction occurs
- · Digital display allows for easy monitoring
- · Programs interpret the condition of refrigeration systems by self-diagnosis
- Rapid cool-down function (Turbo Cooling)
- · Automatic evaporator fan motor delays

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Cold air distribution system

Provides uniformly maintained temperature within the food zone.

■ Hot gas condensate system

Through Turbo Air's creative innovation, the condensate system surfaces have been specially treated to resist corrosion. This not only increases efficiency without the risk of refrigerant leakage from corrosion, but also prevents the overflow of condensate water.

All stainless steel cabinet construction

The PRO series model boasts a stainless steel interior and a 22 gauge stainless steel exterior (galvanized steel top, bottom). It guarantees the utmost in cleanliness and long product life. The PRO series model adds a touch of style to the most refined setting.

■ LED interior lighting

High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

■ Thermostatic expansion valves

■ Left hinged model available (PRO-26R-G-RI-N-L)



PRO-26R-G-RI-N

■ Refrigerator holds 33°F ~ 38°F for the best in food preservation

Standard features

- Top mount compressor
- USB temperature data storage
- · Anti-corrosion coated evaporator
- · Door locks
- Self-contained system
- · Solid and sturdy grille design
- Heavy duty stainless steel ramp
- Lead time applies

PRO-R-G-RI MODELS SPECIFICATIONS

ELECTRICAL DATA	PRO-26R-G-RI-N	PRO-50R-G-RI-N
Voltage	115/60/1	115/60/1
Plug Type		
Full Load Amp.	7.0	8.0
Compressor HP	1/2	1
Cord Length (ft.)	9	9
Refrigerant	R-290	R-290
DIMENSIONAL DATA		
Net Capacity (cu. ft.)	39.68	82.01
Ext. Dimension (L x D*x H) (in.)	34 x 37 _{3/4} x 84 _{1/4}	667/8 x 373/4 x 841/4
Int. Dimension (L x D x H) (in.)	291/8 x 311/2 x 667/8	62 x 311/2 x 667/8
# of Doors	1	2
# of Racks Accepted	1	2
# of Shelves	-	-
Net Weight (lbs.)	420	756
Gross Weight (lbs.)	496	865

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 1-3/8" for door handles and 3-1/2" for ramps

[■] WARRANTY: 5 Year Parts and Labor Warranty, 7 Year Compressor Warranty

ROLL-IN SOLID DOOR FREEZERS NATURAL Refrigerant

Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- Alarms that sound when doors are not sealed shut; protects against food spoilage that originates from cold air leaks
- · Early warning alarm program detects issues before malfunction occurs
- · Digital display allows for easy monitoring
- · Programs interpret the condition of refrigeration systems by self-diagnosis
- Rapid cool-down function (Turbo Freeze)
- · Automatic evaporator fan motor delays

Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Cold air distribution system

Provides uniformly maintained temperature within the food zone.

■ Hot gas condensate system

Through Turbo Air's creative innovation, the condensate system surfaces have been specially treated to resist corrosion. This not only increases efficiency without the risk of refrigerant leakage from corrosion, but also prevents the overflow of condensate water.

All stainless steel cabinet construction

The PRO series model boasts a stainless steel interior and a 22 gauge stainless steel exterior (galvanized steel top, bottom). It guarantees the utmost in cleanliness and long product life. The PRO series model adds a touch of style to the most refined setting.

■ LED interior lighting

High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

Thermostatic expansion valves

Self-Cleaning Condenser Maintenance-free during warranty period



PRO-26F-RI-N

- Left hinged model available (PRO-26F-RI-N-L)
- Freezer holds -10°F ~ 0°F for the best in frozen food preservation

Standard features

- Top mount compressor
 Anti-corrosion coated evaporator
- Door locks
- Self-contained system
- Solid and sturdy grille design
- · Heavy duty stainless steel ramp
- USB temperature data storage for PRO-26F-RI-N only

PRO-F-RI MODELS SPECIFICATIONS

ELECTRICAL DATA	PRO-26F-RI-N	PRO-50F-RI-N	
Voltage	115/60/1	115/60/1	
Plug Type			
Full Load Amp.	7.0	16.0	
Compressor HP	1/2	1/2 x 2	
Cord Length (ft.)	9	9	
Refrigerant	R-290	R-290	
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	39.99	81.7	
Ext. Dimension (L x D*x H) (in.)	34 x 37 _{3/4} x 84 _{1/4}	667/8 x 373/4 x 841/4	
Int. Dimension (L x D x H) (in.)	291/8 x 311/2 x 667/8	62 x 311/2 x 667/8	
# of Doors	1	2	
# of Racks Accepted	1	2	
# of Shelves	-	-	
Net Weight (lbs.)	415	726	
Gross Weight (lbs.)	508	862	

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 1-1/4" for door handles and 3-1/2" for ramps

FULL/HALF SOLID DOOR HEATED CABINETS

■ Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- · Alarm beeps when doors are not sealed
- · Early warning alarm program detects issues before malfunction occurs
- · Digital display allows for easy monitoring
- · Sensitive touch display

■ Ducted fan air distribution system

Maintains temperature within the food zone.

On/Off switch

ON/OFF switch is located on control panel

All stainless steel cabinet construction

The PRO series model boasts a stainless steel interior and a 22 gauge stainless steel exterior (galvanized steel top, bottom). It guarantees the utmost in cleanliness and long product life. The PRO series model adds a touch of style to the most refined setting.

■ Sturdy, clean stainless steel shelving

Only the Turbo Air PRO series uniquely provides stainless steel shelving. Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions.

■ LED interior lighting

■ High-density polyurethane insulation
Structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

■ Full or half length stainless steel doors with locks

- Self-closing doors with stay open feature at 120 degrees
- Left hinged models available (PRO-15H-L, PRO-15-2H-L)
- Heated cabinet holds 140°F ~ 180°F for the best in food preservation



■ Standard features

- Door locks
- 4" dia. swivel casters with locks on the front set
- · Easy replaceable one piece magnetic door gaskets
- · Solid and sturdy grille design
- · Lead time applies

Optional features

· Legs available for all models

DROLH MODELS SPECIFICATIONS

ELECTRICAL DATA	PRO-15H	PRO-15-2H	
Voltage	115/60/1	115/60/1	
Plug Type			
Full Load Amp.	8.5	8.5	
Wattage (W)	950	950	
Cord Length (ft.)	8	8	
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	14.0	13.8	
Ext. Dimension (L x D*x H†) (in.)	173/4 x 343/8 x 78	173/4 x 343/8 x 78	
Int. Dimension (L x D x H) (in.)	133/4 x 253/8 x 583/4	133/4 x 253/8 x 583/4	
# of Doors	1	2	
# of Racks Accepted	-	-	
# of Shelves (Size (L x D) (in.))	3 (121/2 x 251/8)	3 (121/2 x 251/8)	
Net Weight (lbs.)	224 230		
Gross Weight (lbs.) 254		260	

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection. * Depth does not include 1-3/8" for door handles. † Height does not include 5" for caster height.

SOLID DOOR HEATED CABINETS

■ Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- · Alarm beeps when doors are not sealed
- Early warning alarm program detects issues before malfunction occurs
- · Digital display allows for easy monitoring
- Sensitive touch display

Ducted fan air distribution system

Maintains temperature within the food zone.

■ On/Off switch

ON/OFF switch is located on control panel

All stainless steel cabinet construction

The PRO series model boasts a stainless steel interior and a 22 gauge stainless steel exterior (galvanized steel top, bottom). It guarantees the utmost in cleanliness and long product life. The PRO series model adds a touch of style to the most refined setting.

■ Sturdy, clean stainless steel shelving

Only the Turbo Air PRO series uniquely provides stainless steel shelving. Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions.

■ LED interior lighting

■ High-density polyurethane insulation

Structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

■ Full length stainless steel doors with locks

- Self-closing doors with stay open feature at 120 degrees
- Left hinged models available (PRO-26H-L, PRO-26H2-L)
- Heated cabinet holds 140°F ~ 180°F for the best in food preservation

■ Standard features

- Door locks
- 4" dia. swivel casters with locks on the front set
- Easy replaceable one piece magnetic door gaskets
- · Solid and sturdy grille design
- Lead time applies



Optional features

- Legs available for all models
- Tray slides available

PRO-H MODELS SPECIFICATIONS

ELECTRICAL DATA	PRO-26H	PRO-26H2	PRO-50H	PRO-77H
Voltage	115/60/1	208/115/60/1	208/115/60/1	208/115/60/1
Plug Type		③ NEMA L14-20P	① NEMA L14-20P	
Full Load Amp.	13.5	7.5	15	15
Wattage (W)	1550	1550	3000	3000
Cord Length (ft.)	8	8	8	8
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	25.0	25.0	48.0	73.0
Ext. Dimension (L x D*x H†) (in.)	283/4 x 337/8 x 78	283/4 x 337/8 x 78	513/4 x 337/8 x 78	773/4 x 337/8 x 78
Int. Dimension (L x D x H) (in.)	22 x 275/8 x 583/4	22 x 275/8 x 583/4	421/4 x 275/8 x 583/4	681/4 x 275/8 x 583/4
# of Doors	1	1	2	3
# of Racks Accepted	1	1	2	3
# of Shelves (Size (L x D) (in.))	3 (231/2 x 263/8)	3 (231/2 x 263/8)	6 (223/4 x 263/8)	9 (223/4 x 263/8 (L/R), 25 x 263/8 (M))
Net Weight (lbs.)	259	259	404	700
Gross Weight (lbs.)	304	304	462	768

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 1-1/4" for door handles. † Height does not include 5" for caster height.
■ WARRANTY: 3 Year Parts and Labor Warranty

HALF SOLID DOOR HEATED CABINETS

■ Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- · Alarm beeps when doors are not sealed
- Early warning alarm program detects issues before malfunction occurs
- · Digital display allows for easy monitoring
- Sensitive touch display

■ Ducted fan air distribution system

Maintains temperature within the food zone.

■ On/Off switch

ON/OFF switch is located on control panel

All stainless steel cabinet construction

The PRO series model boasts a stainless steel interior and a 22 gauge stainless steel exterior (galvanized steel top, bottom). It guarantees the utmost in cleanliness and long product life. The PRO series model adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Only the Turbo Air PRO series uniquely provides stainless steel shelving. Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions.

■ LED interior lighting

■ High-density polyurethane insulation

Structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

■ Half length stainless steel doors with locks

- Self-closing doors with stay open feature at 120 degrees
- Left hinged models available (PRO-26-2H-L, PRO-26-2H2-L)
- Heated cabinet holds 140°F ~ 180°F for the best in food preservation



PRO-26-2H

■ Standard features

- Door locks
- 4" dia. swivel casters with locks on the front set
- Easy replaceable one piece magnetic door gaskets
- Solid and sturdy grille design
- Lead time applies

■ Optional features

- · Legs available for all models
- Tray slides available

PRO-H MODELS SPECIFICATIONS

ELECTRICAL DATA	PRO-26-2H	PRO-26-2H2	PRO-50-4H	PRO-77-6H
Voltage	115/60/1	208/115/60/1	208/115/60/1	208/115/60/1
Plug Type		③ NEMA L14-20P	① NEMA L14-20P	
Full Load Amp.	13.5	7.5	15	15
Wattage (W)	1550	1550	3000	3000
Cord Length (ft.)	8	8	8	8
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	25.0	25.0	47.0	73.0
Ext. Dimension (L x D*x H†) (in.)	283/4 x 337/8 x 78	283/4 x 337/8 x 78	513/4 x 337/8 x 78	77 _{3/4} x 33 _{7/8} x 78
Int. Dimension (L x D x H) (in.)	22 x 275/8 x 583/4	22 x 275/8 x 583/4	421/4 x 275/8 x 583/4	681/4 x 275/8 x 583/4
# of Doors	2	2	4	6
# of Racks Accepted	1	1	2	3
# of Shelves (Size (L x D) (in.))	3 (231/2 x 263/8)	3 (231/2 x 263/8)	6 (223/4 x 263/8 (L/R))	9 (223/4 x 263/8 (L/R), 25 x 263/8 (M))
Net Weight (lbs.)	265	265	422	718
Gross Weight (lbs.)	310	310	480	786

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 1-1/4" for door handles. † Height does not include 5" for caster height.

FULL/HALF GLASS DOOR HEATED CABINETS

■ Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- · Alarm beeps when doors are not sealed
- Early warning alarm program detects issues before malfunction occurs
- · Digital display allows for easy monitoring
- · Sensitive touch display

■ Ducted fan air distribution system

Maintains temperature within the food zone.

■ On/Off switch

ON/OFF switch is located on control panel

■ All stainless steel cabinet construction

The PRO series model boasts a stainless steel interior and a 22 gauge stainless steel exterior (galvanized steel top, bottom). It guarantees the utmost in cleanliness and long product life. The PRO series model adds a touch of style to the most refined setting.

■ Sturdy, clean stainless steel shelving

Only the Turbo Air PRO series uniquely provides stainless steel shelving. Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions.

■ LED interior lighting

■ High-density polyurethane insulation

Structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

■ Full or half length glass doors with locks

- Self-closing doors with stay open feature at 120 degrees
- Heated cabinet holds 140°F ~ 180°F for the best in food preservation





PRO-15H-G

PRO-15-2H-G

■ Standard features

- Door locks
- 4" dia. swivel casters with locks on the front set
- Easy replaceable one piece magnetic door gaskets
- · Solid and sturdy grille design
- · Lead time applies

Optional features

· Legs available for all models

PRO-H-G MODELS SPECIFICATIONS

ELECTRICAL DATA	PRO-15H-G	PRO-15-2H-G	
Voltage	115/60/1	115/60/1	
Plug Type			
Full Load Amp.	8.5	8.5	
Wattage (W)	950	950	
Cord Length (ft.)	8	8	
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	14.0	13.8	
Ext. Dimension (L x D*x H†) (in.)	173/4 x 343/8 x 78	173/4 x 343/8 x 78	
Int. Dimension (L x D x H) (in.)	133/4 x 253/8 x 583/4	133/4 x 253/8 x 583/4	
# of Doors	1	2	
# of Racks Accepted	-	-	
# of Shelves (Size (L x D) (in.))	3 (121/2 x 251/8)	3 (121/2 x 251/8)	
Net Weight (lbs.)	235 240		
Gross Weight (lbs.) 265		270	

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 1-1/4" for door handles. † Height does not include 5" for caster height.

GLASS DOOR HEATED CABINETS

■ Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- · Alarm beeps when doors are not sealed
- Early warning alarm program detects issues before malfunction occurs
- · Digital display allows for easy monitoring
- Sensitive touch display

■ Ducted fan air distribution system

Maintains temperature within the food zone.

■ On/Off switch

ON/OFF switch is located on control panel

All stainless steel cabinet construction

The PRO series model boasts a stainless steel interior and a 22 gauge stainless steel exterior (galvanized steel top, bottom). It guarantees the utmost in cleanliness and long product life. The PRO series model adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Only the Turbo Air PRO series uniquely provides stainless steel shelving. Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions.

■ LED interior lighting

High-density polyurethane insulation

Structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

■ Full length glass doors with locks

- Self-closing doors with stay open feature at 120 degrees
- Left hinged models available (PRO-26H-G-L, PRO-26H2-G-L)
- Heated cabinet holds 140°F ~ 180°F for the best in food preservation



Standard features

- · Door locks
- · 4" dia. swivel casters with locks on the front set
- Easy replaceable one piece magnetic door gaskets
- · Solid and sturdy grille design
- · Lead time applies

Optional features

- · Legs available for all models
- Tray slides available

PRO-H-G MODELS SPECIFICATIONS -

ELECTRICAL DATA	PRO-26H-G	PRO-26H2-G	PRO-50H-G	PRO-77H-G
Voltage	115/60/1	208/115/60/1	208/115/60/1	208/115/60/1
Plug Type				
Full Load Amp.	13.5	7.5	15	15
Wattage (W)	1550	1550	3000	3000
Cord Length (ft.)	8	8	8	8
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	26.0	26.0	49.0	75.0
Ext. Dimension (L x D*x H†) (in.)	283/4 x 337/8 x 78	283/4 x 337/8 x 78	513/4 x 337/8 x 78	773/4 x 337/8 x 78
Int. Dimension (L x D x H) (in.)	22 x 275/8 x 583/4	22 x 275/8 x 583/4	421/4 x 275/8 x 583/4	681/4 x 275/8 x 583/4
# of Doors	1	1	2	3
# of Racks Accepted	1	1	2	3
# of Shelves (Size (L x D) (in.))	3 (231/2 x 263/8)	3 (231/2 x 263/8)	6 (223/4 x 263/8)	9 (223/4 x 263/8 (L/R), 25 x 263/8 (M))
Net Weight (lbs.)	269	269	424	730
Gross Weight (lbs.)	314	314	482	798

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 1-1/4" for door handles. † Height does not include 5" for caster height.

HALF GLASS DOOR HEATED CABINETS

■ Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- · Alarm beeps when doors are not sealed
- Early warning alarm program detects issues before malfunction occurs
- · Digital display allows for easy monitoring
- · Sensitive touch display

■ Ducted fan air distribution system

Maintains temperature within the food zone.

■ On/Off switch

ON/OFF switch is located on control panel

All stainless steel cabinet construction

The PRO series model boasts a stainless steel interior and a **22 gauge** stainless steel exterior (galvanized steel top, bottom). It guarantees the utmost in cleanliness and long product life. The PRO series model adds a touch of style to the most refined setting.

■ Sturdy, clean stainless steel shelving

Only the Turbo Air PRO series uniquely provides stainless steel shelving. Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions.

■ LED interior lighting

■ High-density polyurethane insulation

Structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

■ Half length glass doors with locks

- Self-closing doors with stay open feature at 120 degrees
- Left hinged models available (PRO-26-2H-G-L, PRO-26-2H2-G-L)
- Heated cabinet holds 140°F ~ 180°F for the best in food preservation



PRO-26-2H-G

■ Standard features

- · Door locks
- 4" dia. swivel casters with locks on the front set
- Easy replaceable one piece magnetic door gaskets
- · Solid and sturdy grille design
- · Lead time applies

Optional features

- Legs available for all models
- Tray slides available

PRO-H-G MODELS SPECIFICATIONS

ELECTRICAL DATA	PRO-26-2H-G	PRO-26-2H2-G	PRO-50-4H-G	PRO-77-6H-G
Voltage	115/60/1	208/115/60/1	208/115/60/1	208/115/60/1
Plug Type			① NEMA L14-20P	
Full Load Amp.	13.5	7.5	15	15
Wattage (W)	1550	1550	3000	3000
Cord Length (ft.)	8	8	8	8
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	26.0	26.0	49.0	76.0
Ext. Dimension (L x D*x H†) (in.)	283/4 x 337/8 x 78	283/4 x 337/8 x 78	513/4 x 337/8 x 78	773/4 x 337/8 x 78
Int. Dimension (L x D x H) (in.)	22 x 275/8 x 583/4	22 x 275/8 x 583/4	421/4 x 275/8 x 583/4	681/4 x 275/8 x 583/4
# of Doors	2	2	4	6
# of Racks Accepted	1	1	2	3
# of Shelves (Size (L x D) (in.))	3 (231/2 x 263/8)	3 (231/2 x 263/8)	6 (223/4 x 263/8)	9 (223/4 x 263/8 (L/R), 25 x 263/8 (M))
Net Weight (lbs.)	275	275	442	748
Gross Weight (lbs.)	320	320	500	816

Actual shipping weight may differ due to extra packing materials for product protection.

Depth does not include 1-1/4" for door handles. † Height does not include 5" for caster height.
 ■ WARRANTY: 3 Year Parts and Labor Warranty

PASS-THRU SOLID DOOR HEATED CABINETS

■ Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- · Alarm beeps when doors are not sealed
- · Early warning alarm program detects issues before malfunction occurs
- · Digital display allows for easy monitoring
- · Sensitive touch display

■ Ducted fan air distribution system

Maintains temperature within the food zone.

■ On/Off switch

ON/OFF switch is located on control panel

All stainless steel cabinet construction

The PRO series model boasts a stainless steel interior and a 22 gauge stainless steel exterior (galvanized steel top, bottom). It guarantees the utmost in cleanliness and long product life. The PRO series model adds a touch of style to the most refined setting.

■ Sturdy, clean stainless steel shelving

Only the Turbo Air PRO series uniquely provides stainless steel shelving. Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions.

■ LED interior lighting

■ High-density polyurethane insulation

Structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

Full length stainless steel doors with locks

- Self-closing doors with stay open feature at 120 degrees
- Left hinged (PRO-26H-PT-L, PRO-26H2-PT-L), front left hinged & back right hinged (PRO-26H-PT-LR, PRO-26H2-PT-LR), front right hinged & back left hinged (PRO-26H-PT-RL, PRO-26H2-PT-RL) models available



Heated cabinet holds 140°F ~ 180°F for the best in food preservation

■ Standard features

- · Door locks
- · 4" dia. swivel casters with locks on the front set
- · Easy replaceable one piece magnetic door gaskets
- · Solid and sturdy grille design
- · Lead time applies

Optional features

- · Legs available for all models
- Tray slides available

PRO-H-PT MODELS SPECIFICATIONS

ELECTRICAL DATA	PRO-26H-PT	PRO-26H2-PT	PRO-50H-PT	PRO-77H-PT
Voltage	115/60/1	208/115/60/1	208/115/60/1	208/115/60/1
Plug Type		③ NEMA L14-20P	① NEMA L14-20P	⊙ NEMA L14-20P
Full Load Amp.	13.5	7.5	15	15
Wattage (W)	1550	1550	3000	3000
Cord Length (ft.)	8	8	8	8
DIMENSIONAL DATA	•			
Net Capacity (cu. ft.)	26.0	26.0	51.0	79.0
Ext. Dimension (L x D*x H†) (in.)	283/4 x 361/4 x 78	283/4 x 361/4 x 78	51 _{3/4} x 36 _{1/4} x 78	773/4 x 361/4 x 78
Int. Dimension (L x D x H) (in.)	22 x 275/8 x 583/4	22 x 275/8 x 583/4	421/4 x 273/4 x 583/4	681/4 x 273/4 x 583/4
# of Doors	2	2	4	6
# of Racks Accepted	1	1	2	3
# of Shelves (Size (L x D) (in.))	3 (231/2 x 263/8)	3 (231/2 x 263/8)	6 (223/4 x 263/8)	9 (223/4 x 263/8 (L/R), 25 x 263/8 (M))
Net Weight (lbs.)	279	279	452	730
Gross Weight (lbs.)	324	324	510	798

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 2-1/2" for door handles. † Height does not include 5" for caster height.

PASS-THRU HALF SOLID DOOR HEATED CABINETS

■ Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- · Alarm beeps when doors are not sealed
- · Early warning alarm program detects issues before malfunction occurs
- · Digital display allows for easy monitoring
- · Sensitive touch display

■ Ducted fan air distribution system

Maintains temperature within the food zone.

On/Off switch

ON/OFF switch is located on control panel

■ All stainless steel cabinet construction

The PRO series model boasts a stainless steel interior and a 22 gauge stainless steel exterior (galvanized steel top, bottom). It guarantees the utmost in cleanliness and long product life. The PRO series model adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Only the Turbo Air PRO series uniquely provides stainless steel shelving. Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions.

■ LED interior lighting

■ High-density polyurethane insulation

Structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

Half length stainless steel doors with locks

- Self-closing doors with stay open feature at 120 degrees
- Left hinged (PRO-26-2H-PT-L, PRO-26-2H2-PT-L), front left hinged & back right hinged (PRO-26-2H-PT-LR, PRO-26-2H2-PT-LR), front right hinged & back left hinged (PRO-26-2H-PT-RL, PRO-26-2H2-PT-RL), all left hinged (PRO-50-4H-PT-AL), all right hinged (PRO-50-4H-PT-AR) models available



PRO-26-2H-PT

■ Heated cabinet holds 140°F ~ 180°F for the best in food preservation

■ Standard features

- Door locks
- 4" dia. swivel casters with locks on the front set
- Easy replaceable one piece magnetic door gaskets
- Solid and sturdy grille design
- · Lead time applies

Optional features

- Legs available for all models
- Tray slides available

PRO-H-PT MODELS SPECIFICATIONS

ELECTRICAL DATA	PRO-26-2H-PT	PRO-26-2H2-PT	PRO-50-4H-PT	PRO-77-6H-PT
Voltage	115/60/1	208/115/60/1	208/115/60/1	208/115/60/1
Plug Type	① NEMA 5-15P		① NEMA L14-20P	③ NEMA L14-20P
Full Load Amp.	13.5	7.5	15	15
Wattage (W)	1550	1550	3000	3000
Cord Length (ft.)	8	8	8	8
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	26.0	26.0	48.7	78.1
Ext. Dimension (L x D*x H†) (in.)	283/4 x 361/4 x 78	283/4 x 361/4 x 78	513/4 x 361/4 x 78	77 _{3/4} x 36 _{1/4} x 78
Int. Dimension (L x D x H) (in.)	22 x 273/4 x 583/4	22 x 273/4 x 583/4	421/4 x 273/4 x 583/4	681/4 x 273/4 x 583/4
# of Doors	4	4	8	12
# of Racks Accepted	1	1	2	3
# of Shelves (Size (L x D) (in.))	3 (231/2 x 263/8)	3 (231/2 x 263/8)	6 (223/4 x 263/8)	9 (223/4 x 263/8 (L/R), 25 x 263/8 (M))
Net Weight (lbs.)	301	301	452	826
Gross Weight (lbs.)	346	346	510	894

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 2-1/2" for door handles. † Height does not include 5" for caster height.

PASS-THRU GLASS DOOR HEATED CABINETS

■ Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- · Alarm beeps when doors are not sealed
- · Early warning alarm program detects issues before malfunction occurs
- · Digital display allows for easy monitoring
- Sensitive touch display

■ Ducted fan air distribution system

Maintains temperature within the food zone.

On/Off switch

ON/OFF switch is located on control panel

All stainless steel cabinet construction

The PRO series model boasts a stainless steel interior and a 22 gauge stainless steel exterior (galvanized steel top, bottom). It guarantees the utmost in cleanliness and long product life. The PRO series model adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Only the Turbo Air PRO series uniquely provides stainless steel shelving. Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions.

LED interior lighting

■ High-density polyurethane insulation

Structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

■ Full length glass doors with locks

Self-closing doors with stay open feature at 120 degrees

■ Left hinged (PRO-26H-G-PT-L, PRO-26H2-G-PT-L), front left hinged & black right hinged (PRO-26H-G-PT-LR, PRO-26H2-G-PT-LR), front right hinged & back left hinged right (PRO-26H-G-PT-RL, PRO-26H2-G-PT-RL) models available



■ Heated cabinet holds 140°F ~ 180°F for the best in food preservation

Standard features

- Door locks
- 4" dia. swivel casters with locks on the front set
- · Easy replaceable one piece magnetic door gaskets
- Solid and sturdy grille design
- Lead time applies

Optional features

- Legs available for all models
- · Tray slides available

PRO-H-G-PT MODELS SPECIFICATIONS

ELECTRICAL DATA	PRO-26H-G-PT	PRO-26H2-G-PT	PRO-50H-G-PT	PRO-77H-G-PT
Voltage	115/60/1	208/115/60/1	208/115/60/1	208/115/60/1
Plug Type		③ NEMA L14-20P	① NEMA L14-20P	NEMA L14-20P
Full Load Amp.	13.5	7.5	15	15
Wattage (W)	1550	1550	3000	3000
Cord Length (ft.)	8	8	8	8
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	28.0	28.0	48.7	78.1
Ext. Dimension (L x D*x H†) (in.)	283/4 x 361/4 x 78	283/4 x 361/4 x 78	513/4 x 361/4 x 78	773/4 x 361/4 x 78
Int. Dimension (L x D x H) (in.)	22 x 275/8 x 583/4	22 x 275/8 x 583/4	421/4 x 273/4 x 583/4	681/4 x 273/4 x 583/4
# of Doors	2	2	4	6
# of Racks Accepted	1	1	2	3
# of Shelves (Size (L x D) (in.))	3 (231/2 x 263/8)	3 (231/2 x 263/8)	6 (223/4 x 263/8)	9 (223/4 x 263/8 (L/R), 25 x 263/8 (M))
Net Weight (lbs.)	299	299	492	856
Gross Weight (lbs.)	344	344	550	924

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 2-1/2" for door handles. † Height does not include 5" for caster height.

PASS-THRU HALF GLASS DOOR HEATED CABINETS

■ Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- · Alarm beeps when doors are not sealed
- · Early warning alarm program detects issues before malfunction occurs
- · Digital display allows for easy monitoring
- Sensitive touch display

■ Ducted fan air distribution system

Maintains temperature within the food zone.

On/Off switch

ON/OFF switch is located on control panel

All stainless steel cabinet construction

The PRO series model boasts a stainless steel interior and a 22 gauge stainless steel exterior (galvanized steel top, bottom). It guarantees the utmost in cleanliness and long product life. The PRO series model adds a touch of style to the most refined setting.

■ Sturdy, clean stainless steel shelving

Only the Turbo Air PRO series uniquely provides stainless steel shelving. Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions.

■ LED interior lighting

■ High-density polyurethane insulation

Structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

■ Half length glass doors with locks

- Self-closing doors with stay open feature at 120 degrees
- Left hinged (PRO-26-2H-G-PT-L, PRO-26-2H2-G-PT-L), front left hinged & back right hinged (PRO-26-2H-G-PT-LR, PRO-26-2H2-G-PT-LR), front right hinged & back left hinged (PRO-26-2H-G-PT-RL, PRO-26-2H2-G-PT-RL) models available
- Heated cabinet holds 140°F ~ 180°F for the best in food preservation



Standard features

- Door locks
- 4" dia. swivel casters with locks on the front set
- Easy replaceable one piece magnetic door gaskets
- Solid and sturdy grille design
- Lead time applies

Optional features

- · Legs available for all models
- Tray slides available

PRO-H-G-PT MODELS SPECIFICATIONS

ELECTRICAL DATA	PRO-26-2H-G-PT	PRO-26-2H2-G-PT	PRO-50-4H-G-PT	PRO-77-6H-G-PT
Voltage	115/60/1	208/115/60/1	208/115/60/1	208/115/60/1
Plug Type				
Full Load Amp.	13.5	7.5	15	15
Wattage (W)	1550	1550	3000	3000
Cord Length (ft.)	8	8	8	8
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	28.0	28.0	48.7	78.1
Ext. Dimension (L x D*x H†) (in.)	283/4 x 361/4 x 78	283/4 x 361/4 x 78	513/4 x 361/4 x 78	773/4 x 361/4 x 78
Int. Dimension (L x D x H) (in.)	22 x 273/4 x 583/4	22 x 273/4 x 583/4	421/4 x 273/4 x 583/4	681/4 x 275/8 x 583/4
# of Doors	4	4	8	12
# of Racks Accepted	1	1	2	3
# of Shelves (Size (L x D) (in.))	3 (231/2 x 263/8)	3 (231/2 x 263/8)	6 (223/4 x 263/8)	9 (223/4 x 263/8 (L/R), 25 x 263/8 (M))
Net Weight (lbs.)	321	321	492	856
Gross Weight (lbs.)	366	366	550	924

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

 $^{^{\}star}$ Depth does not include 2-1/2" for door handles. \dagger Height does not include 5" for caster height.

■ Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- Alarm beeps when doors are not sealed
- · Early warning alarm program detects issues before malfunction occurs
- · Digital display allows for easy monitoring
- · Sensitive touch display

Ducted fan air distribution system

Maintains temperature within the food zone.

On/Off switch

ON/OFF switch is located on control panel

All stainless steel cabinet construction

The PRO series model boasts a stainless steel interior and a 22 gauge stainless steel exterior (galvanized steel top, bottom). It guarantees the utmost in cleanliness and long product life. The PRO series model adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Only the Turbo Air PRO series uniquely provides stainless steel shelving. Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions.

■ LED interior lighting

High-density polyurethane insulation

Structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

- GS models: (front) glass + (back) solid door SG models: (front) solid + (back) glass door
- Self-closing doors with stay open feature at 120 degrees
- Left hinged models available (PRO-26H-GS-PT-L, PRO-26H2-GS-PT-L. PRO-26H-SG-PT-L. PRO-26H2-SG-PT-L)
- Heated cabinet holds 140°F ~ 180°F for the best in food preservation





PRO-26H-GS-PT

PRO-26H-SG-PT

Standard features

- Door locks
- 4" dia. swivel casters with locks on the front set
- · Easy replaceable one piece magnetic door gaskets
- Solid and sturdy grille design
- · Lead time applies

Optional features

- · Legs available for all models
- · Tray slides available

PRO-H-GS/SG-PT MODELS SPECIFICATIONS

ELECTRICAL DATA	PRO-26H-GS-PT	PRO-26H2-GS-PT	PRO-26H-SG-PT	PRO-26H2-SG-PT
Voltage	115/60/1	208/115/60/1	115/60/1	208/115/60/1
Plug Type				
Full Load Amp.	13.5	7.5	13.5	7.5
Wattage (W)	1550	1550	1550	1550
Cord Length (ft.)	8	8	8	8
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	27.0	27.0	27.0	27.0
Ext. Dimension (L x D*x H†) (in.)	283/4 x 361/4 x 78			
Int. Dimension (L x D x H) (in.)	237/8 x 273/4 x 583/4			
# of Doors	2	2	2	2
# of Racks Accepted	1	1	1	1
# of Shelves (Size (L x D) (in.))	3 (231/2 x 263/8)			
Net Weight (lbs.)	297	297	297	297
Gross Weight (lbs.)	342	342	342	342

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 2-1/2" for door handles. † Height does not include 5" for caster height.

[■] WARRANTY: 3 Year Parts and Labor Warranty

■ Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- Alarm beeps when doors are not sealed
- · Early warning alarm program detects issues before malfunction occurs
- · Digital display allows for easy monitoring
- · Sensitive touch display

Ducted fan air distribution system

Maintains temperature within the food zone.

On/Off switch

ON/OFF switch is located on control panel

All stainless steel cabinet construction

The PRO series model boasts a stainless steel interior and a 22 gauge stainless steel exterior (galvanized steel top, bottom). It guarantees the utmost in cleanliness and long product life. The PRO series model adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Only the Turbo Air PRO series uniquely provides stainless steel shelving. Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions.

■ LED interior lighting

■ High-density polyurethane insulation Structure and solid doors are foamed-in-place using high density,

CFC free polyurethane insulation.

- GS models: (front) glass + (back) solid door SG models: (front) solid + (back) glass door
- Self-closing doors with stay open feature at 120 degrees
- Heated cabinet holds 140°F ~ 180°F for the best in food preservation

Standard features

- Door locks
- 4" dia. swivel casters with locks on the front set
- Easy replaceable one piece magnetic door gaskets
- · Solid and sturdy grille design
- Lead time applies



Optional features

- · Legs available for all models
- · Tray slides available

PRO-H-GS/SG-PT MODELS SPECIFICATIONS -

ELECTRICAL DATA	PRO-50H-GS-PT	PRO-50H-SG-PT	PRO-77H-GS-PT	PRO-77H-SG-PT
Voltage	208/115/60/1	208/115/60/1	208/115/60/1	208/115/60/1
Plug Type	① NEMA L14-20P	① NEMA L14-20P	③ NEMA L14-20P	③ NEMA L14-20P
Full Load Amp.	15	15	15	15
Wattage (W)	3000	3000	3000	3000
Cord Length (ft.)	8	8	8	8
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	53.0	53.0	79.0	79.0
Ext. Dimension (L x D*x H†) (in.)	51 _{3/4} x 36 _{1/4} x 78	513/4 x 361/4 x 78	773/4 x 361/4 x 78	773/4 x 361/4 x 78
Int. Dimension (L x D x H) (in.)	421/4 x 273/4 x 583/4	421/4 x 273/4 x 583/4	681/4 x 273/4 x 583/4	681/4 x 273/4 x 583/4
# of Doors	4	4	6	6
# of Racks Accepted	2	2	3	3
# of Shelves (Size (L x D) (in.))	6 (223/4 x 263/8)	6 (223/4 x 263/8)	9 (223/4 x 263/8 (L/R), 25 x 263/8 (M))	9 (223/4 x 263/8 (L/R), 25 x 263/8 (M))
Net Weight (lbs.)	442	442	760	760
Gross Weight (lbs.)	500	500	828	828

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 2-1/2" for door handles. † Height does not include 5" for caster height.

■ Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- · Alarm beeps when doors are not sealed
- · Early warning alarm program detects issues before malfunction occurs
- · Digital display allows for easy monitoring
- Sensitive touch display

■ Ducted fan air distribution system

Maintains temperature within the food zone.

On/Off switch

ON/OFF switch is located on control panel

All stainless steel cabinet construction

The PRO series model boasts a stainless steel interior and a 22 gauge stainless steel exterior (galvanized steel top, bottom). It guarantees the utmost in cleanliness and long product life. The PRO series model adds a touch of style to the most refined setting.

■ Sturdy, clean stainless steel shelving

Only the Turbo Air PRO series uniquely provides stainless steel shelving. Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions.

■ LED interior lighting

■ High-density polyurethane insulation

Structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

- GS models: (front) glass + (back) solid door SG models: (front) solid + (back) glass door
- Self-closing doors with stay open feature at 120 degrees
- Left hinged (PRO-26-2H-GS-PT-L, PRO-26-2H2-GS-PT-L, PRO-26-2H-SG-PT-L, PRO-26-2H-SG-PT-L), front left hinged & back right hinged (PRO-26-2H-GS-PT-LR, PRO-26-2H2-GS-PT-LR, PRO-26-2H2-SG-PT-LR), front right hinged & back left hinged (PRO-26-2H-GS-PT-RL, PRO-26-2H2-GS-PT-RL, PRO-26-2H-SG-PT-RL, PRO-26-2H-SG-PT-RL) models available



PRO-26-2H-GS-PT

PRO-26-2H-SG-PT

■ Heated cabinet holds 140°F ~ 180°F for the best in food preservation

■ Standard features

- Door locks
- 4" dia. swivel casters with locks on the front set
- · Easy replaceable one piece magnetic door gaskets
- Solid and sturdy grille design
- Lead time applies

Optional features

- Legs available for all models
- Tray slides available

PRO-H-GS/SG-PT MODELS SPECIFICATIONS

ELECTRICAL DATA	PRO-26-2H-GS-PT	PRO-26-2H2-GS-PT	PRO-26-2H-SG-PT	PRO-26-2H2-SG-PT
Voltage	115/60/1	208/115/60/1	115/60/1	208/115/60/1
Plug Type			① NEMA 5-15P	NEMA L14-20P
Full Load Amp.	13.5	7.5	13.5	7.5
Wattage (W)	1550	1550	1550	1550
Cord Length (ft.)	8	8	8	8
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	27.0	27.0	27.0	27.0
Ext. Dimension (L x D*x H†) (in.)	283/4 x 361/4 x 78			
Int. Dimension (L x D x H) (in.)	237/8 x 273/4 x 583/4			
# of Doors	4	4	4	4
# of Racks Accepted	1	1	1	1
# of Shelves (Size (L x D) (in.))	3 (231/2 x 263/8)			
Net Weight (lbs.)	297	297	297	297
Gross Weight (lbs.)	342	342	342	342

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 2-1/2" for door handles. † Height does not include 5" for caster height.

■ Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- · Alarm beeps when doors are not sealed
- · Early warning alarm program detects issues before malfunction occurs
- · Digital display allows for easy monitoring
- Sensitive touch display

■ Ducted fan air distribution system

Maintains temperature within the food zone.

On/Off switch

ON/OFF switch is located on control panel

■ All stainless steel cabinet construction

The PRO series model boasts a stainless steel interior and a 22 gauge stainless steel exterior (galvanized steel top, bottom). It guarantees the utmost in cleanliness and long product life. The PRO series model adds a touch of style to the most refined setting.

■ Sturdy, clean stainless steel shelving

Only the Turbo Air PRO series uniquely provides stainless steel shelving. Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions.

■ LED interior lighting

■ High-density polyurethane insulation

Structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

- GS models: (front) glass + (back) solid door SG models: (front) solid + (back) glass door
- Self-closing doors with stay open feature at 120 degrees
- Heated cabinet holds 140°F ~ 180°F for the best in food preservation

■ Standard features

- Door locks
- 4" dia. swivel casters with locks on the front set
- Easy replaceable one piece magnetic door gaskets
- Solid and sturdy grille design
- Lead time applies



Optional features

- Legs available for all models
- Tray slides available

PRO-H-GS/SG-PT MODELS SPECIFICATIONS

ELECTRICAL DATA	PRO-50-4H-GS-PT	PRO-50-4H-SG-PT	PRO-77-6H-GS-PT	PRO-77-6H-SG-PT
Voltage	208/115/60/1	208/115/60/1	208/115/60/1	208/115/60/1
Plug Type	③ NEMA L14-20P	① NEMA L14-20P	○ NEMA L14-20P	③ NEMA L14-20P
Full Load Amp.	15	15	15	15
Wattage (W)	3000	3000	3000	3000
Cord Length (ft.)	8	8	8	8
DIMENSIONAL DATA	•			
Net Capacity (cu. ft.)	53.0	53.0	81.0	81.0
Ext. Dimension (L x D*x H†) (in.)	513/4 x 361/4 x 78	513/4 x 361/4 x 78	773/4 x 361/4 x 78	773/4 x 361/4 x 78
Int. Dimension (L x D x H) (in.)	421/4 x 273/4 x 583/4	421/4 x 273/4 x 583/4	681/4 x 273/4 x 583/4	681/4 x 273/4 x 583/4
# of Doors	8	8	12	12
# of Racks Accepted	2	2	3	3
# of Shelves (Size (L x D) (in.))	6 (223/4 x 263/8)	6 (223/4 x 263/8)	9 (223/4 x 263/8 (L/R), 25 x 263/8 (M))	9 (231/2 x 263/8 (L/R), 25 x 263/8 (M))
Net Weight (lbs.)	472	472	841	841
Gross Weight (lbs.)	530	530	909	909

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 2-1/2" for door handles. † Height does not include 5" for caster height.

ROLL-IN SOLID DOOR HEATED CABINETS

■ Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- · Alarm beeps when doors are not sealed
- · Early warning alarm program detects issues before malfunction occurs
- · Digital display allows for easy monitoring
- Sensitive touch display

■ Ducted fan air distribution system

Maintains temperature within the food zone.

■ On/Off switch

ON/OFF switch is located on control panel

■ All stainless steel cabinet construction

The PRO series model boasts a stainless steel interior and a 22 gauge stainless steel exterior (galvanized steel top, bottom). It guarantees the utmost in cleanliness and long product life. The PRO series model adds a touch of style to the most refined setting.

■ Sturdy, clean stainless steel shelving

Only the Turbo Air PRO series uniquely provides stainless steel shelving. Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions.

■ LED interior lighting

■ High-density polyurethane insulation

Structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

■ Full length stainless steel doors with locks

Self-closing doors with stay open feature at 120 degrees

- Left hinged models available (PRO-26H-RI-L, PRO-26H2-RI-L)
- Heated cabinet holds 140°F ~ 180°F for the best in food preservation



PRO-26H-RI

Standard features

- Door locks
- 4" dia. swivel casters with locks on the front set
- · Easy replaceable one piece magnetic door gaskets
- Solid and sturdy grille design
- Lead time applies

PRO-H-RI MODELS SPECIFICATIONS

ELECTRICAL DATA	PRO-26H-RI	PRO-26H2-RI	PRO-50H-RI
Voltage	115/60/1	208/115/60/1	208/115/60/1
Plug Type			
Full Load Amp.	13.5	7.5	15
Wattage (W)	1550	1550	3000
Cord Length (ft.)	8	8	8
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	35.51	35.51	75.59
Ext. Dimension (L x D*x H) (in.)	34 x 37 _{3/4} x 84 _{1/4}	34 x 373/4 x 841/4	667/8 x 373/4 x 841/4
Int. Dimension (L x D x H) (in.)	273/8 x 31 x 667/8	273/8 x 31 x 667/8	573/8 x 31 x 667/8
# of Doors	1	1	2
# of Racks Accepted	1	1	2
# of Shelves	-	-	-
Net Weight (lbs.)	391	391	641
Gross Weight (lbs.)	436	436	699

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 1-1/4" for door handles and 3-1/2" for ramps.

ROLL-IN GLASS DOOR HEATED CABINETS

■ Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- · Alarm beeps when doors are not sealed
- Early warning alarm program detects issues before malfunction occurs
- · Digital display allows for easy monitoring
- · Sensitive touch display

■ Ducted fan air distribution system

Maintains temperature within the food zone.

On/Off switch

ON/OFF switch is located on control panel

■ All stainless steel cabinet construction

The PRO series model boasts a stainless steel interior and a 22 gauge stainless steel exterior (galvanized steel top, bottom). It guarantees the utmost in cleanliness and long product life. The PRO series model adds a touch of style to the most refined setting.

■ Sturdy, clean stainless steel shelving

Only the Turbo Air PRO series uniquely provides stainless steel shelving. Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions.

■ LED interior lighting

■ High-density polyurethane insulation

Structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

Stainless steel door with glass window

- Self-closing doors with stay open feature at 120 degrees
- Left hinged models available (PRO-26H-G-RI-L, PRO-26H2-G-RI-L)
- Heated cabinet holds 140°F ~ 180°F for the best in food preservation



PRO-26H-G-RI

Standard features

- Door locks
- 4" dia. swivel casters with locks on the front set
- · Easy replaceable one piece magnetic door gaskets
- Solid and sturdy grille design
- · Lead time applies

PRO-H-G-RI MODELS SPECIFICATIONS

ELECTRICAL DATA	PRO-26H-G-RI	PRO-26H2-G-RI	PRO-50H-G-RI
Voltage	115/60/1	208/115/60/1	208/115/60/1
Plug Type		③ NEMA L14-20P	③ NEMA L14-20P
Full Load Amp.	13.5	7.5	15
Wattage (W)	1550	1550	3000
Cord Length (ft.)	8	8	8
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	35.51	35.51	75.59
Ext. Dimension (L x D*x H) (in.)	34 x 37 _{3/4} x 84 _{1/4}	34 x 373/4 x 841/4	667/8 x 373/4 x 841/4
Int. Dimension (L x D x H) (in.)	273/8 x 31 x 667/8	273/8 x 31 x 667/8	573/8 x 31 x 667/8
# of Doors	1	1	2
# of Racks Accepted	1	1	2
# of Shelves	-	-	-
Net Weight (lbs.)	401	401	681
Gross Weight (lbs.)	446	446	739

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 1-1/4" for door handles and 3-1/2" for ramps.

[■] WARRANTY: 3 Year Parts and Labor Warranty

ROLL-THRU SOLID DOOR HEATED CABINETS

■ Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- · Alarm beeps when doors are not sealed
- Early warning alarm program detects issues before malfunction occurs
- · Digital display allows for easy monitoring
- · Sensitive touch display

■ Ducted fan air distribution system

Maintains temperature within the food zone.

On/Off switch

ON/OFF switch is located on control panel

All stainless steel cabinet construction

The PRO series model boasts a stainless steel interior and a 22 gauge stainless steel exterior (galvanized steel top, bottom). It guarantees the utmost in cleanliness and long product life. The PRO series model adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Only the Turbo Air PRO series uniquely provides stainless steel shelving. Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions.

LED interior lighting

 High-density polyurethane insulation
 Structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

■ Full length stainless steel doors with locks

- Self-closing doors with stay open feature at 120 degrees
- Left hinged (PRO-26H-RT-L, PRO-26H2-RT-L), front left hinged & back right hinged (PRO-26H-RT-LR, PRO-26H2-RT-LR), front right hinged & back left hinged (PRO-26H-RT-RL, PRO-26H2-RT-RL) models available
- Heated cabinet holds 140°F ~ 180°F for the best in food preservation



PRO-26H-RT

Standard features

- 4" dia. swivel casters with locks on the front set
- · Easy replaceable one piece magnetic door gaskets
- Solid and sturdy grille design
- · Lead time applies

PRO-H-RT MODELS SPECIFICATIONS

ELECTRICAL DATA	PRO-26H-RT	PRO-26H2-RT	PRO-50H-RT
Voltage	115/60/1	208/115/60/1	208/115/60/1
Plug Type	① NEMA 5-15P		
Full Load Amp.	13.5	7.5	15
Wattage (W)	1550	1550	3000
Cord Length (ft.)	8	8	8
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	42.0	42.0	82.0
Ext. Dimension (L x D*x H) (in.)	34 x 401/8 x 841/4	34 x 401/8 x 841/4	667/8 x 401/8 x 841/4
Int. Dimension (L x D x H) (in.)	275/8 x 311/2 x 667/8	275/8 x 311/2 x 667/8	58 x 311/2 x 667/8
# of Doors	2	2	4
# of Racks Accepted	1	1	2
# of Shelves	-	-	-
Net Weight (lbs.)	439	439	738
Gross Weight (lbs.)	484	484	796

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 2-1/2" for door handles and 6-7/8" for ramps

ROLL-THRU GLASS DOOR HEATED CABINETS

■ Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- · Alarm beeps when doors are not sealed
- · Early warning alarm program detects issues before malfunction occurs
- · Digital display allows for easy monitoring
- Sensitive touch display

Ducted fan air distribution system

Maintains temperature within the food zone.

On/Off switch

ON/OFF switch is located on control panel

■ All stainless steel cabinet construction

The PRO series model boasts a stainless steel interior and a **22 gauge** stainless steel exterior (galvanized steel top, bottom). It guarantees the utmost in cleanliness and long product life. The PRO series model adds a touch of style to the most refined setting.

■ Sturdy, clean stainless steel shelving

Only the Turbo Air PRO series uniquely provides stainless steel shelving. Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions.

■ LED interior lighting

■ High-density polyurethane insulation

Structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

■ Stainless steel door with glass window

- Self-closing doors with stay open feature at 120 degrees
- Left hinged (PRO-26H-G-RT-L, PRO-26H2-G-RT-L), front left hinged & back right hinged (PRO-26H-G-RT-LR, PRO-26H2-G-RT-LR), front right hinged & back left hinged (PRO-26H-G-RT-RL, PRO-26H2-G-RT-RL) models available



PRO-26H-G-RT

Heated cabinet holds 140°F ~ 180°F for the best in food preservation

■ Standard features

- Door locks
- 4" dia. swivel casters with locks on the front set
- · Easy replaceable one piece magnetic door gaskets
- · Solid and sturdy grille design
- Lead time applies

PRO-H-G-RT MODELS SPECIFICATIONS

ELECTRICAL DATA	PRO-26H-G-RT	PRO-26H2-G-RT	PRO-50H-G-RT
Voltage	115/60/1	208/115/60/1	208/115/60/1
Plug Type	① NEMA 5-15P	③ NEMA L14-20P	③ NEMA L14-20P
Full Load Amp.	13.5	7.5	15
Wattage (W)	1550	1550	3000
Cord Length (ft.)	8	8	8
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	44.0	44.0	86.0
Ext. Dimension (L x D*x H) (in.)	34 x 401/8 x 841/4	34 x 401/8 x 841/4	667/8 x 401/8 x 841/4
Int. Dimension (L x D x H) (in.)	275/8 x 311/2 x 667/8	275/8 x 311/2 x 667/8	58 x 31 _{1/2} x 66 _{7/8}
# of Doors	2	2	4
# of Racks Accepted	1	1	2
# of Shelves	-	-	-
Net Weight (lbs.)	459	459	818
Gross Weight (lbs.)	504	504	876

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 2-1/2" for door handles and 6-7/8" for ramps.

[■] WARRANTY: 3 Year Parts and Labor Warranty

SOLID & HALF DOOR REFRIGERATORS NATURAL

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- Alarms that sound when doors are not sealed shut; protects against food spoilage that originates from cold air leaks
- · Early warning alarm program detects issues before malfunction occurs
- · Digital display allows for easy monitoring
- Programs interpret the condition of refrigeration systems by self-diagnosis
- Rapid cool-down function (Turbo Cooling)
- · Automatic evaporator fan motor delays

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Cold air distribution system

Provides uniformly maintained temperature within the food zone.

Correctional facility - ready features

Our PRO series CRT units come fully equipped with all the required correctional facilities' features. It includes the stainless steel light cover with security screws, stainless steel PCB cover with security screws, hinges without covers, stainless mesh cover on top, locking hasp (padlock not included), tray slide with security screws and flanged leg.

■ All stainless steel cabinet construction

The PRO series model boasts a stainless steel interior and a 22 gauge stainless steel exterior (galvanized steel top, bottom). It guarantees the utmost in cleanliness and long product life. The PRO series model adds a touch of style to the most refined setting.

- Sturdy, clean stainless steel shelving
- Hot gas condensate system
- LED interior lighting

Self-Cleaning Condenser Maintenance-free during warranty period



PRO-26R-N-CRT

PRO-50-4R-N-CRT

■ High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

- Thermostatic expansion valves
- Refrigerator holds 33°F ~ 38°F for the best in food preservation

Standard features

- Top mount compressor
- USB temperature data storage
- Anti-corrosion coated evaporator
- Easily replaceable one-piece magnetic door gaskets
- Self-contained system
- Solid and sturdy grille design
- · Door locks
- · Lead time applies

Optional features

Tray slides available

PRO-R MODELS SPECIFICATIONS

ELECTRICAL DATA	PRO-26R-N-CRT	PRO-50R-N-CRT	PRO-77R-N-CRT	PRO-26-2R-N-CRT	PRO-50-4R-N-CRT
Voltage	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type					
Full Load Amp.	7.0	8.0	9.0	7.0	8.0
Compressor HP	1/2	1/2	1	1/2	1/2
Cord Length (ft.)	9	9	9	9	9
Refrigerant	R-290	R-290	R-290	R-290	R-290
DIMENSIONAL DATA					
Net Capacity (cu. ft.)	25.41	47.73	75.06	24.76	47.57
Ext. Dimension (L x D*x H†) (in.)	283/4 x 341/8 x 78	513/4 x 341/8 x 78	773/4 x 341/8 x 78	283/4 x 341/8 x 78	513/4 x 341/8 x 78
Int. Dimension (L x D x H) (in.)	237/8 x 275/8 x 583/4	463/4 x 275/8 x 583/4	727/8 x 275/8 x 583/4	237/8 x 275/8 x 583/4	463/4 x 275/8 x 583/4
# of Doors	1	2	3	2	4
# of Racks Accepted	1	2	3	1	2
# of Shelves (Size (L x D) (in.))	3 (231/2 x 263/8)	6 (223/4 x 263/8 (L/R))	9 (223/4 x 263/8 (L/R), 25 x 263/8 (M))	3 (231/2 x 263/8)	6 (223/4 x 263/8 (L/R))
Net Weight (lbs.)	315	485	697	315	485
Gross Weight (lbs.)	356	538	765	356	538

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

 * Depth does not include 1-1/4" for door handles. \dagger Height does not include 4-3/4" for leg height.

SOLID DOOR FREEZERS NATURAL OF REFRIGERANT

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- Alarms that sound when doors are not sealed shut; protects against food spoilage that originates from cold air leaks
- Early warning alarm program detects issues before malfunction occurs
- · Digital display allows for easy monitoring
- Programs interpret the condition of refrigeration systems by self-diagnosis
- Rapid cool-down function (Turbo Freeze)
- Automatic evaporator fan motor delays

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Cold air distribution system

Provides uniformly maintained temperature within the food zone.

■ Correctional facility - ready features

Our PRO series CRT units come fully equipped with all the required correctional facilities' features. It includes the stainless steel light cover with security screws, stainless steel PCB cover with security screws, hinges without covers, stainless mesh cover on top, locking hasp (padlock not included), tray slide with security screws and flanged leg.

All stainless steel cabinet construction

The PRO series model boasts a stainless steel interior and a 22 gauge stainless steel exterior (galvanized steel top, bottom). It guarantees the utmost in cleanliness and long product life. The PRO series model adds a touch of style to the most refined setting.

- Sturdy, clean stainless steel shelving
- Hot gas condensate system
- LED interior lighting







Self-Cleaning Condenser

PRO-26F-N-CRT

PRO-50F-N-CRT

■ High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

■ Thermostatic expansion valves

■ Freezer holds -10°F ~ 0°F for the best in food preservation

Standard features

- Top mount compressor
- USB temperature data storage
- Anti-corrosion coated evaporator
- · Easily replaceable one-piece magnetic door gaskets
- Self-contained system
- Solid and sturdy grille design
- Door locks
- · Lead time applies

Optional features

Tray slides available

PRO-F MODELS SPECIFICATIONS

ELECTRICAL DATA	PRO-26F-N-CRT	PRO-50F-N-CRT	
Voltage	115/60/1	115/60/1	
Plug Type	① NEMA 5-15P		
Full Load Amp.	7.0	9.0	
Compressor HP	1/2	1	
Cord Length (ft.)	9	9	
Refrigerant	R-290	R-290	
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	25.35	48.36	
Ext. Dimension (L x D*x H†) (in.)	283/4 x 341/8 x 78	51 _{3/4} x 34 _{1/8} x 78	
Int. Dimension (L x D x H) (in.)	237/8 x 275/8 x 583/4	463/4 x 275/8 x 583/4	
# of Doors	1	2	
# of Racks Accepted	1	2	
# of Shelves (Size (L x D) (in.))	3 (231/2 x 263/8)	6 (223/4 x 263/8 (L/R))	
Net Weight (lbs.)	315	485	
Gross Weight (lbs.)	356	538	

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 1-1/4" for door handles. † Height does not include 4-3/4" for leg height.

ROLL-IN SOLID DOOR REFRIGERATORS NATURAL

Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- · Alarms that sound when doors are not sealed shut; protect against food spoilage that originates from cold air leaks
- Early warning alarm program detects issues before malfunction occurs
- · Digital display allows for easy monitoring
- Programs interpret the condition of refrigeration systems by self-diagnosis
- Rapid cool-down function (Turbo Cooling)
- · Automatic evaporator fan motor delays

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Cold air distribution system

Provides uniformly maintained temperature within the food zone.

Correctional facility - ready features

Our PRO series CRT units come fully equipped with all the required correctional facilities' features. It includes the stainless steel light cover with security screws, stainless steel PCB cover with security screws, hinges without covers, stainless mesh cover on top, locking hasp (padlock not included), tray slide with security screws.

All stainless steel cabinet construction

The PRO series model boasts a stainless steel interior and a 22 gauge stainless steel exterior (galvanized steel top, bottom). It guarantees the utmost in cleanliness and long product life. The PRO series model adds a touch of style to the most refined setting.

■ LED interior lighting

High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

Self-Cleaning Condenser Maintenance-free during warranty period



PRO-50R-RI-N-CRT

- Hot gas condensate system
- Thermostatic expansion valves
- Refrigerator holds 33°F ~ 38°F for the best in food preservation

Standard features

- Top mount compressor
- · Anti-corrosion coated evaporator
- USB temperature data storage
- Door locks
- · Self-contained system
- · Solid and sturdy grille design
- · Heavy duty stainless steel ramp
- · Lead time applies

PRO-R-RI-CRT MODELS SPECIFICATIONS

ELECTRICAL DATA	PRO-26R-RI-N-CRT	PRO-50R-RI-N-CRT	
Voltage	115/60/1	115/60/1	
Plug Type			
Full Load Amp.	7.0	8.0	
Compressor HP	1/2	1	
Cord Length (ft.)	9	9	
Refrigerant	R-290	R-290	
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	39.32	81.87	
Ext. Dimension (L x D*x H) (in.)	34 x 37 _{3/4} x 84 _{1/4}	667/8 x 373/4 x 841/4	
Int. Dimension (L x D x H) (in.)	291/8 x 311/2 x 667/8	62 x 31 _{1/2} x 66 _{7/8}	
# of Doors	1	2	
# of Racks Accepted	1	2	
# of Shelves	-	-	
Net Weight (lbs.)	410	668	
Gross Weight (lbs.)	510	820	

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 1-1/4" for door handles and 3-1/2" for ramps.

SOLID DOOR HEATED CABINETS

■ Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- · Alarm beeps when doors are not sealed
- Early warning alarm program detects issues before malfunction occurs
- · Digital display allows for easy monitoring
- · Sensitive touch display

Ducted fan air distribution system

Maintains temperature within the food zone.

On/Off switch

ON/OFF switch is located on control panel

All stainless steel cabinet construction

The PRO series model boasts a stainless steel interior and a 22 gauge stainless steel exterior (galvanized steel top, bottom). It guarantees the utmost in cleanliness and long product life. The PRO series model adds a touch of style to the most refined setting.

■ Sturdy, clean stainless steel shelving

Only the Turbo Air PRO series uniquely provides stainless steel shelving. Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions.

LED interior lighting

■ High-density polyurethane insulation

Structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

■ Full length stainless steel doors with locks

- Self-closing doors with stay open feature at 120 degrees
- Heated cabinet holds 140°F ~ 180°F for the best in food preservation

■ Correctional facility - ready features

Our PRO series CRT units come fully equipped with all the required correctional facilities' features. It includes the stainless steel light cover with security screws, stainless steel PCB cover with security screws, hinges without covers, stainless mesh cover on top, locking hasp (padlock not included), tray slide with security screws and flanged leg.



■ Standard features

- Door locks
- Easy replaceable one piece magnetic door gaskets
- Solid and sturdy grille design
- Lead time applies

■ Optional features

· Tray slides available

PRO-H-CRT MODELS SPECIFICATIONS

ELECTRICAL DATA	PRO-26H-CRT	PRO-50H-CRT	PRO-77H-CRT
Voltage	115/60/1	208/115/60/1	208/115/60/1
Plug Type	① NEMA 5-15P		③ NEMA L14-20P
Full Load Amp.	13.5	15	15
Wattage (W)	1550	3000	3000
Cord Length (ft.)	8	8	8
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	25.0	48.0	73.0
Ext. Dimension (L x D* x H†) (in.)	283/4 x 337/8 x 78	513/4 x 337/8 x 78	773/4 x 337/8 x 78
Int. Dimension (L x D x H) (in.)	22 x 275/8 x 583/4	421/4 x 275/8 x 583/4	681/4 x 275/8 x 583/4
# of Doors	1	2	3
# of Racks Accepted	1	2	3
# of Shelves (Size (L x D) (in.))	3 (231/2 x 263/8)	6 (223/4 x 263/8 (L/R))	9 (223/4 x 263/8 (L/R), 25 x 263/8 (M))
Net Weight (lbs.)	259	404	700
Gross Weight (lbs.)	304	462	768

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 1-1/4" for door handles. † Height does not include 4-3/4" for leg height.

ROLL-IN SOLID DOOR HEATED CABINETS

■ Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- · Alarm beeps when doors are not sealed
- Early warning alarm program detects issues before malfunction occurs
- · Digital display allows for easy monitoring
- · Sensitive touch display

■ Ducted fan air distribution system

Maintains temperature within the food zone.

On/Off switch

ON/OFF switch is located on control panel

All stainless steel cabinet construction

The PRO series model boasts a stainless steel interior and a 22 gauge stainless steel exterior (galvanized steel top, bottom). It guarantees the utmost in cleanliness and long product life. The PRO series model adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Only the Turbo Air PRO series uniquely provides stainless steel shelving. Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions.

■ LED interior lighting

■ High-density polyurethane insulation

Structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

■ Full length stainless steel doors with lock

Self-closing doors with stay open feature at 120 degrees

■ Heated cabinet holds 140°F ~ 180°F for the best in food preservation

■ Correctional facility - ready features

Our PRO series CRT units come fully equipped with all the required correctional facilities' features. It includes the stainless steel light cover with security screws, stainless steel PCB cover with security screws, hinges without covers, stainless mesh cover on top, locking hasp (padlock not included), tray slide with security screws.



PRO-50H-RI-CRT

■ Standard features

- Door locks
- · Easy replaceable one piece magnetic door gaskets
- Solid and sturdy grille design
- Lead time applies

PRO-H-RI-CRT MODELS SPECIFICATIONS

ELECTRICAL DATA	PRO-50H-RI-CRT	
Voltage	208/115/60/1	
Plug Type		
Full Load Amp.	15	
Wattage (W)	3000	
Cord Length (ft.)	8	
DIMENSIONAL DATA		
Net Capacity (cu. ft.)	75.6	
Ext. Dimension (L x D*x H) (in.)	667/8 x 373/4 x 841/4	
Int. Dimension (L x D x H) (in.)	573/8 x 311/2 x 667/8	
# of Doors	2	
# of Racks Accepted	2	
# of Shelves	-	
Net Weight (lbs.)	758	
Gross Weight (lbs.)	816	

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 1-1/4" for door handles and 3-1/2" for ramps.

^{*} Depth does not include 1-1/4" for door handles and 3-1/2" for ramps.
■ WARRANTY: 3 Year Parts and Labor Warranty

SOLID DOOR REFRIGERATORS NATURAL

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- Alarms that sound when doors are not sealed shut; protects against food spoilage that originates from cold air leaks
- Early warning alarm program detects issues before malfunction occurs
- · Digital display allows for easy monitoring
- Programs interpret the condition of refrigeration systems by self-diagnosis
- Rapid cool-down function (Turbo Cooling)
- · Automatic evaporator fan motor delays

■ Hydrocarbon refrigerants (R-290 / R-600a)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Stainless steel cabinet construction

The Turbo Air Super Deluxe model boasts a stainless steel interior and exterior (galvanized steel top, bottom and back). It guarantees the utmost in cleanliness and long product life. Sharp corners and edges have been rounded to reduce the risk of injury. The Super Deluxe adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air Super Deluxe series uniquely provides stainless steel shelving.

- Left hinged model available (TSR-23SD-N6-L)
- LED interior lighting
- Bottom mount compressor
- Refrigerator holds 33°F ~ 38°F for the best in food preservation



Door pressure release device (Patented)

Pressure relief doors are designed to eliminate vacuum pressure and allow easy, fast door opening.

Standard features

- · Anti-corrosion coated evaporator
- · Positive seal self-closing doors
- · Easily replaceable one-piece magnetic door gaskets
- Self-contained system
- · Solid and sturdy grille design
- High-density polyurethane insulation
- Door locks
- 4" dia. swivel casters with locks on the front set

Optional features

- · Legs available for all models
- Full and half pan racks available (except TSR-35SD-N6)

TSR MODELS SPECIFICATIONS

ELECTRICAL DATA	TSR-23SD-N6	TSR-35SD-N6	TSR-49SD-N6	TSR-72SD-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type				① NEMA 5-15P
Full Load Amp.	1.5	1.9	2.3	5.7
Compressor HP	1/8	1/5	1/5	1/2
Cord Length (ft.)	7	7	7	7
Refrigerant	R-600a	R-600a	R-600a	R-290
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	19.30	29.19	42.69	64.1
Ext. Dimension (L x D x H [†]) (in.)	27 x 301/2 x 781/4	391/2 x 301/2 x 781/4	541/2 x 301/2 x 781/4	817/8 x 301/2 x 781/4
Int. Dimension (L x D x H) (in.)	23 x 261/4 x 60	351/2 x 261/4 x 60	501/2 x 261/4 x 60	78 x 261/4 x 60
# of Doors	1	2	2	3
# of Racks Accepted	1	-	2	3
# of Shelves (Size (L x D) (in.))	3 (22 x 231/2)	6 (171/4 x 231/2)	6 (241/2 x 231/2)	9 (241/2 x 231/2)
Net Weight (lbs.)	261	339	404	586
Gross Weight (lbs.)	274	357	427	612

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

† Height does not include 5" for caster height.

SOLID DOOR FREEZERS NATURAL Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- Alarms that sound when doors are not sealed shut; protects against food spoilage that originates from cold air leaks
- · Early warning alarm program detects issues before malfunction occurs
- · Digital display allows for easy monitoring
- Programs interpret the condition of refrigeration systems by self-diagnosis
- Rapid cool-down function (Turbo Freeze)
- Smart defrost system will defrost as needed
- · Automatic evaporator fan motor delays

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Stainless steel cabinet construction

The Turbo Air Super Deluxe model boasts a stainless steel interior and exterior (galvanized steel top, bottom and back). It guarantees the utmost in cleanliness and long product life. Sharp corners and edges have been rounded to reduce the risk of injury. The Super Deluxe adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air Super Deluxe series uniquely provides stainless steel shelving.

■ High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, HCFC free polyurethane insulation.

- Left hinged model available (TSF-23SD-N-L)
- LED interior lighting
- Bottom mount compressor



Door pressure release device (Patented)

Pressure relief doors are designed to eliminate vacuum pressure and allow easy, fast door opening.

■ Freezer holds -10°F ~ 0°F for the best in frozen food preservation

Standard features

- Anti-corrosion coated evaporator
- Positive seal self-closing doors
- Easily replaceable one-piece magnetic door gaskets
- Self-contained system
- Solid and sturdy grille design
- Door locks
- 4" dia. swivel casters with locks on the front set

Optional features

- Legs available for all models
- Full and half pan racks available (except TSF-35SDN-N)

TSF MODELS SPECIFICATIONS

ELECTRICAL DATA	TSF-23SD-N	TSF-35SDN-N	TSF-49SD-N	TSF-72SD-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type				
Full Load Amp.	4.8	5.1	5.5	6.5
Compressor HP	1/2	1/2	2/3	3/4
Cord Length (ft.)	7	7	7	7
Refrigerant	R-290	R-290	R-290	R-290
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	19.03	29.19	39.9	63.8
Ext. Dimension (L x D x H [†]) (in.)	27 x 301/2 x 781/4	391/2 x 301/2 x 781/4	541/2 x 301/2 x 781/4	817/8 x 301/2 x 781/4
Int. Dimension (L x D x H) (in.)	23 x 261/4 x 60	351/2 x 261/4 x 60	501/2 x 261/4 x 60	78 x 261/4 x 60
# of Doors	1	2	2	3
# of Racks Accepted	1	-	2	3
# of Shelves (Size (L x D) (in.))	3 (22 x 231/2)	6 (171/4 x 231/2)	6 (241/2 x 231/2)	9 (241/2 x 231/2)
Net Weight (lbs.)	280	360	434	624
Gross Weight (lbs.)	293	378	457	650

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

† Height does not include 5" for caster height.

GLASS DOOR REFRIGERATORS NATURAL

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- Alarms that sound when doors are not sealed shut; protects against food spoilage that originates from cold air leaks
- · Early warning alarm program detects issues before malfunction occurs
- Digital display allows for easy monitoring
- Programs interpret the condition of refrigeration systems by self-diagnosis
- Rapid cool-down functions (Turbo Cooling)
- · Automatic evaporator fan motor delays

■ Hydrocarbon refrigerants (R-290 / R-600a)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Stainless steel interior & exterior

The Turbo Air Super Deluxe glass door model is constructed with stainless steel exterior. The door is glass with AL frame. The interior is stainless steel that guarantees the utmost in cleanliness and long product life. The Super Deluxe adds a touch of style to the most refined setting.

Double pane glass doors with Low-E glass

Energy saving double pane glass doors are equipped with Low-emissivity glass, which reduces outer heat gain and decreases energy consumption. It enhances energy efficiency and minimizes condensation. Lightweight door construction also reduces door maintenance and bushing wear, which in turn facilitates smoother door opening.

■ Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. Self-closing features make this the ultimate choice in customer convenience.

- Adjustable, heavy duty, PE (polyethylene) coated wire shelves
- LED interior lighting
- Bottom mount compressor



TSR-49GSD-N

Door pressure release device (Patented)

Pressure relief doors are designed to eliminate vacuum pressure and allow easy, fast door opening.

■ Refrigerator holds 33°F ~ 38°F for the best in food preservation

Standard features

- · Anti-corrosion coated evaporator
- Easily replaceable one-piece magnetic door gaskets
- · Self-contained system
- · Solid and sturdy grille design
- · Door locks
- 4" dia. swivel casters with locks on the front set
- · High-density polyurethane insulation

Optional features

Legs available for all models

TSR-G MODELS SPECIFICATIONS

ELECTRICAL DATA	TSR-23GSD-N6	TSR-35GSD-N	TSR-49GSD-N	TSR-72GSD-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type				
Full Load Amp.	1.6	3.1	3.1	7.5
Compressor HP	1/5	1/3	1/3	1/2
Cord Length (ft.)	7	7	7	7
Refrigerant	R-600a	R-290	R-290	R-290
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	20	27.50	44.14	67.02
Ext. Dimension (L x D*x H†) (in.)	27 x 303/8 x 781/4	391/2 x 303/8 x 781/4	541/2 x 303/8 x 781/4	817/8 x 303/8 x 781/4
Int. Dimension (L x D x H) (in.)	23 x 261/4 x 60	351/2 x 261/4 x 60	501/2 x 261/4 x 60	78 x 261/4 x 60
# of Doors	1	2	2	3
# of Racks Accepted	1	-	2	3
# of Shelves (Size (L x D) (in.))	3 (22 x 231/2)	6 (167/8 x 231/4)	6 (245/8 x 231/2)	9 (245/8 x 231/2 (L/R), 25 x 231/2 (M))
Net Weight (lbs.)	297	382	457	654
Gross Weight (lbs.)	310	400	480	680

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 1-1/2" for door handles. † Height does not include 5" for caster height.

GLASS DOOR FREEZERS NATURAL Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- Alarms that sound when doors are not sealed shut; protects against food spoilage that originates from cold air leaks
- · Early warning alarm program detects issues before malfunction occurs
- Digital display allows for easy monitoring
- · Programs interpret the condition of refrigeration systems by self-diagnosis
- Rapid cool-down functions (Turbo Freeze)
- · Automatic evaporator fan motor delays
- · Smart defrost system will defrost as needed

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Stainless steel interior & exterior

The Turbo Air Super Deluxe glass door model is constructed with stainless steel exterior. The door is glass with AL frame. The interior is stainless steel that guarantees the utmost in cleanliness and long product life. The Super Deluxe adds a touch of style to the most refined setting.

■ Double pane glass doors with Low-E glass

Energy saving double pane glass doors are equipped with Low-emissivity glass, which reduces outer heat gain and decreases energy consumption. It enhances energy efficiency and minimizes condensation. Lightweight door construction also reduces door maintenance and bushing wear, which in turn facilitates smoother door opening.

■ Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. Self-closing features make this the ultimate choice in customer convenience.

- Adjustable, heavy duty, PE (polyethylene) coated wire shelves
- LED interior lighting
- Bottom mount compressor



Door pressure release device (Patented)

Pressure relief doors are designed to eliminate vacuum pressure and allow easy, fast door opening.

■ Freezer holds -10°F ~ 0°F for the best in frozen food preservation

Standard features

- Anti-corrosion coated evaporator
- Easily replaceable one-piece magnetic door gaskets
- Self-contained system
- Solid and sturdy grille design
- · Door locks
- 4" dia. swivel casters with locks on the front set
- · High-density polyurethane insulation

Optional features

· Legs available for all models

TSF-G MODELS SPECIFICATIONS

ELECTRICAL DATA	TSF-23GSD-N	
Voltage	115/60/1	
Plug Type		
Full Load Amp.	5.4	
Compressor HP	1/2	
Cord Length (ft.)	7	
Refrigerant	R-290	
DIMENSIONAL DATA		
Net Capacity (cu. ft.)	19.13	
Ext. Dimension (L x D*x H†) (in.)	27 x 303/8 x 781/4	
Int. Dimension (L x D x H) (in.)	23 x 261/4 x 60	
# of Doors	1	
# of Racks Accepted	1	
# of Shelves (Size (L x D) (in.))	3 (22 x 231/2)	
Net Weight (lbs.)	297	
Gross Weight (lbs.)	310	

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 1-1/2" for door handles. † Height does not include 5" for caster height.

SOLID DOOR REFRIGERATORS NATURAL Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- Alarms that sound when doors are not sealed shut; protects against food spoilage that originates from cold air leaks
- · Early warning alarm program detects issues before malfunction occurs
- · Digital display allows for easy monitoring
- Programs interpret the condition of refrigeration systems by self-diagnosis
- · Rapid cool-down function (Turbo Cooling)
- · Automatic evaporator fan motor delays

■ Hydrocarbon refrigerants (R-290 / R-600a)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Hot gas condensate system

Through Turbo Air's creative innovation, the condensate system surfaces have been specially treated to resist corrosion. This not only increases efficiency without the risk of refrigerant leakage from corrosion, but also thoroughly prevents the overflow of condensate water.

■ Stainless steel exterior

The Turbo Air M3 refrigerator model boasts a stainless steel exterior (galvanized steel top, bottom and back) and AL interior with stainless steel floor. It guarantees the utmost in cleanliness and long product life. Sharp corners and edges have been rounded to reduce the risk of injury. The M3 adds a touch of style to the most refined setting.

- Field reversible door hinge (M3R19-1-N6, M3R24-1-N), all left hinged (M3R72-3-N-AL), all right hinged (M3R72-3-N-AR) models available
- LED interior lighting
- Adjustable, heavy duty, PE (polyethylene) coated wire shelves
- Top mount compressor

Self-Cleaning Condenser Maintenance-free during warranty period



Door pressure release device (Patented)

Pressure relief doors are designed to eliminate vacuum pressure and allow easy, fast door opening.

■ Refrigerator holds 33°F ~ 38°F for the best in food preservation

Standard features

- · Anti-corrosion coated evaporator
- · Self-contained system
- 4" dia. swivel casters with locks on the front set
- Door locks
- Solid and sturdy grille design
- High-density polyurethane insulation

Optional features

- Legs available for all models
- Full and half pan racks available (except M3R19-1-N6)

M3R MODELS SPECIFICATIONS

ELECTRICAL DATA	M3R19-1-N6	M3R24-1-N	M3R47-2-N	M3R72-3-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type				
Full Load Amp.	2.5	2.5	2.8	5.6
Compressor HP	1/4	1/4+	1/3	3/8
Cord Length (ft.)	9	9	9	9
Refrigerant	R-600a	R-290	R-290	R-290
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	18.7	21.6	42.3	65.8
Ext. Dimension (L x D*x H†) (in.)	251/4 x 311/2 x 721/8	283/4 x 303/4 x 78	513/4 x 303/4 x 78	773/4 x 303/4 x 78
Int. Dimension (L x D x H) (in.)	215/8 x 273/8 x 521/2	243/4 x 261/2 x 541/2	473/4 x 261/2 x 541/2	737/8 x 261/2 x 541/2
# of Doors	1	1	2	3
# of Racks Accepted	-	1	2	3
# of Shelves (Size (L x D) (in.))	3 (201/2 x 233/4)	3 (24 x 231/2)	6 (23 x 231/2)	9 (23 x 231/2 (L/R), 251/4 x 231/2 (M))
Net Weight (lbs.)	170	246	357	493
Gross Weight (lbs.)	194	270	401	559

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 2" for rear condensate enclosure. † Height does not include 5" for caster height.

HALF SOLID DOOR REFRIGERATORS NATURAL REFRIGERATORS NATURAL

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

Digital temperature control & monitor system

- · Keeps food products safe by maintaining constant temperatures
- Alarms that sound when doors are not sealed shut; protect against food spoilage that originates from cold air leaks
- Early warning alarm program detects issues before malfunction occurs
- · Digital display allows for easy monitoring
- Programs interpret the condition of refrigeration systems by self-diagnosis
- Rapid cool-down function (Turbo Cooling)
- · Automatic evaporator fan motor delays

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Hot gas condensate system

Through Turbo Air's creative innovation, the condensate system surfaces have been specially treated to resist corrosion. This not only increases efficiency without the risk of refrigerant leakage from corrosion, but also thoroughly prevents the overflow of condensate water.

Stainless steel exterior

The Turbo Air M3 refrigerator model boasts a stainless steel exterior (galvanized steel top, bottom and back) and AL interior with stainless steel floor. It guarantees the utmost in cleanliness and long product life. Sharp corners and edges have been rounded to reduce the risk of injury. The M3 adds a touch of style to the most refined setting.

■ LED interior lighting

- Adjustable, heavy duty, PE (polyethylene) coated wire shelves
- High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

■ Left hinged (M3R24-2-N-L), all left hinged (M3R47-4-N-AL), all right hinged (M3R47-4-N-AR) models available



Door pressure release device (Patented)

Pressure relief doors are designed to eliminate vacuum pressure and allow easy, fast door opening.

■ Refrigerator holds 33°F ~ 38°F for the best in food preservation

■ Top mount compressor

Standard features

- · Anti-corrosion coated evaporator
- · Self-contained system
- 4" dia. swivel casters with locks on the front set
- Door locks
- · Solid and sturdy grille design

Optional features

- · Legs available for all models
- · Half pan racks available

M3R MODELS SPECIFICATIONS

ELECTRICAL DATA	M3R24-2-N	M3R47-4-N	M3R72-6-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type	① NEMA 5-15P	① NEMA 5-15P	
Full Load Amp.	2.5	2.8	5.6
Compressor HP	1/4+	1/3	3/8
Cord Length (ft.)	9	9	9
Refrigerant	R-290	R-290	R-290
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	21.5	42.1	65.6
Ext. Dimension (L x D*x H†) (in.)	283/4 x 303/4 x 78	513/4 x 303/4 x 78	773/4 x 303/4 x 78
Int. Dimension (L x D x H) (in.)	243/4 x 261/2 x 541/2	473/4 x 261/2 x 541/2	737/8 x 261/2 x 541/2
# of Doors	2	4	6
# of Racks Accepted	1	2	3
# of Shelves (Size (L x D) (in.))	3 (24 x 231/2)	6 (23 x 23 _{1/2})	9 (23 x 231/2 (L/R), 251/4 x 231/2 (M))
Net Weight (lbs.)	246	357	493
Gross Weight (lbs.)	270	401	559

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 2" for rear condensate enclosure. † Height does not include 5" for caster height.

GLASS DOOR REFRIGERATORS NATURAL OF REFRIGERANT

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- Alarms that sound when doors are not sealed shut; protects against food spoilage that originates from cold air leaks
- · Early warning alarm program detects issues before malfunction occurs
- · Digital display allows for easy monitoring
- Programs interpret the condition of refrigeration systems by self-diagnosis
- · Rapid cool-down function (Turbo Cooling)
- · Automatic evaporator fan motor delays

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Hot gas condensate system

Through Turbo Air's creative innovation, the condensate system surfaces have been specially treated to resist corrosion. This not only increases efficiency without the risk of refrigerant leakage from corrosion, but also thoroughly prevents the overflow of condensate water.

Stainless steel cabinet construction

The Turbo Air M3 refrigerator model boasts a stainless steel exterior (galvanized steel top, bottom and back) and interior. It guarantees the utmost in cleanliness and long product life. Sharp corners and edges have been rounded to reduce the risk of injury. The M3 adds a touch of style to the most refined setting.

■ LED interior lighting

- Adjustable, heavy duty, PE (polyethylene) coated wire shelves
- Top mount compressor
- Refrigerator holds 33°F ~ 38°F for the best in food preservation
- Left hinged model available (M3R24-1-G-N-L)

Self-Cleaning Condenser Maintenance-free during warranty period



M3R24-1-G-N

Door pressure release device (Patented)

Pressure relief doors are designed to eliminate vacuum pressure and allow easy, fast door opening.

Standard features

- · Anti-corrosion coated evaporator
- Self-contained system
- 4" dia. swivel casters with locks on the front set
- Door locks
- · Solid and sturdy grille design
- · High-density polyurethane insulation

Optional features

- · Legs available for all models
- Full and half pan racks available

M3R-G MODELS SPECIFICATIONS

ELECTRICAL DATA	M3R24-1-G-N	M3R47-2-G-N	
Voltage	115/60/1	115/60/1	
Plug Type			
Full Load Amp.	2.5	2.5	
Compressor HP	1/4+	1/3	
Cord Length (ft.)	9	9	
Refrigerant	R-290	R-290	
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	23.0	44.7	
Ext. Dimension (L x D*x H†) (in.)	283/4 x 303/4 x 78	513/4 x 303/4 x 78	
Int. Dimension (L x D x H) (in.)	24 x 233/4 x 533/4	47 x 233/4 x 533/4	
# of Doors	1	2	
# of Racks Accepted	1	2	
# of Shelves (Size (L x D) (in.))	3 (24 x 231/2)	6 (23 x 231/2)	
Net Weight (lbs.)	259	379	
Gross Weight (lbs.)	283	423	

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 4-3/8" for door handles and rear condensate enclosure. † Height does not include 5" for caster height.

SOLID DOOR FREEZERS NATURAL

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- Alarms that sound when doors are not sealed shut; protects against food spoilage that originates from cold air leaks
- · Early warning alarm program detects issues before malfunction occurs
- · Digital display allows for easy monitoring
- Programs interpret the condition of refrigeration systems by self-diagnosis
- Rapid cool-down function (Turbo Freeze)
- · Smart defrost system will defrost as needed
- · Automatic evaporator fan motor delays

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Stainless steel exterior

The Turbo Air M3 freezer model boasts a stainless steel exterior (galvanized steel top, bottom and back) and AL interior with stainless steel floor. It guarantees the utmost in cleanliness and long product life. Sharp corners and edges have been rounded to reduce the risk of injury. The M3 adds a touch of style to the most refined setting.

- Field reversible door hinge (M3F19-1-N, M3F24-1-N), all left hinged (M3F47-2-N-AL, M3F72-3-N-AL), all right hinged (M3F47-2-N-AR, M3F72-3-N-AR) models available
- LED interior lighting
- Adjustable, heavy duty, PE (polyethylene) coated wire shelves
- Top mount compressor
- Freezer holds -10°F ~ 0°F for the best in frozen food preservation



Door pressure release device (Patented)

Pressure relief doors are designed to eliminate vacuum pressure and allow easy, fast door opening.

Standard features

- Anti-corrosion coated evaporator
- Self-contained system
- 4" dia. swivel casters with locks on the front set
- Door locks
- · Solid and sturdy grille design
- · High-density polyurethane insulation

Optional features

- Legs available for all models
- Full and half pan racks available (except M3F19-1-N)

M3F MODELS SPECIFICATIONS

ELECTRICAL DATA	M3F19-1-N	M3F24-1-N	M3F47-2-N	M3F72-3-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type		① NEMA 5-15P		○ NEMA 5-15P
Full Load Amp.	4.5	4.4	6.3	7.9
Compressor HP	3/8	3/8	2/3	3/4
Cord Length (ft.)	9	9	9	9
Refrigerant	R-290	R-290	R-290	R-290
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	18.7	21.6	42.3	65.8
Ext. Dimension (L x D*x H†) (in.)	251/4 x 311/2 x 721/8	283/4 x 303/4 x 78	513/4 x 303/4 x 78	773/4 x 303/4 x 78
Int. Dimension (L x D x H) (in.)	215/8 x 273/8 x 521/2	243/4 x 261/2 x 541/2	473/4 x 261/2 x 541/2	737/8 x 261/2 x 541/2
# of Doors	1	1	2	3
# of Racks Accepted	-	1	2	3
# of Shelves (Size (L x D) (in.))	3 (201/2 x 233/4)	3 (24 x 231/2)	6 (23 x 231/2)	9 (23 x 231/2 (L/R), 251/4 x 231/2 (M))
Net Weight (lbs.)	170	256	391	527
Gross Weight (lbs.)	194	280	435	571

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 2" for rear condensate enclosure. † Height does not include 5" for caster height.

HALF SOLID DOOR FREEZERS NATURAL Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- Alarms that sound when doors are not sealed shut; protects against food spoilage that originates from cold air leaks
- · Early warning alarm program detects issues before malfunction occurs
- · Digital display allows for easy monitoring
- Programs interpret the condition of refrigeration systems by self-diagnosis
- Rapid cool-down function (Turbo Freeze)
- · Smart defrost system will defrost as needed
- · Automatic evaporator fan motor delays

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Stainless steel exterior

The Turbo Air M3 freezer model boasts a stainless steel exterior (galvanized steel top, bottom and back) and AL interior with stainless steel floor. It guarantees the utmost in cleanliness and long product life. Sharp corners and edges have been rounded to reduce the risk of injury. The M3 adds a touch of style to the most refined setting.

Adjustable, heavy duty, PE (polyethylene) coated wire shelves

■ High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

- Left hinged model available (M3F24-2-N-L)
- LED interior lighting
- Top mount compressor
- Freezer holds -10°F ~ 0°F for the best in frozen food preservation



Door pressure release device (Patented)

Pressure relief doors are designed to eliminate vacuum pressure and allow easy, fast door opening.

Standard features

- · Anti-corrosion coated evaporator
- · Self-contained system
- · 4" dia. swivel casters with locks on the front set
- Door locks
- · Solid and sturdy grille design

Optional features

- Legs available for all models
- Half pan racks available

M3F MODELS SPECIFICATIONS

ELECTRICAL DATA	M3F24-2-N	M3F47-4-N	M3F72-6-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type			① NEMA 5-15P
Full Load Amp.	4.4	6.3	7.9
Compressor HP	3/8	2/3	3/4
Cord Length (ft.)	9	9	9
Refrigerant	R-290	R-290	R-290
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	21.5	42.1	65.6
Ext. Dimension (L x D*x H†) (in.)	283/4 x 303/4 x 78	513/4 x 303/4 x 78	773/4 x 303/4 x 78
Int. Dimension (L x D x H) (in.)	243/4 x 261/2 x 541/2	473/4 x 261/2 x 541/2	737/8 x 261/2 x 541/2
# of Doors	2	4	6
# of Racks Accepted	1	2	3
# of Shelves (Size (L x D) (in.))	3 (24 x 231/2)	6 (23 x 231/2)	9 (23 x 231/2 (L/R), 251/4 x 231/2 (M))
Net Weight (lbs.)	258	391	578
Gross Weight (lbs.)	282	435	644

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 2" for rear condensate enclosure. † Height does not include 5" for caster height.

SOLID DOOR DUAL TEMPERATURE NATURAL Refrigerant

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- · Alarms that sound when doors are not sealed shut; protects against food spoilage that originates from cold air leaks
- · Early warning alarm program detects issues before malfunction occurs
- · Digital display allows for easy monitoring
- Programs interpret the condition of refrigeration systems by self-diagnosis
- · Rapid cool-down function (Turbo Freeze & Turbo Cooling)
- · Smart defrost system will defrost as needed
- · Automatic evaporator fan motor delays

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Two separate refrigeration systems (M3RF45-2-N)

The M3 series dual temp. model is designed with two separate compressors for refrigerator & freezer. The single section model is built as a refrigerator on the top half and as a freezer on the bottom half. The two section model is built as a freezer on the left 35% and as a refrigerator on the right 65%.

Stainless steel exterior

Stainless steel exterior (galvanized steel top, bottom and back) and AL interior with stainless steel floor. It guarantees the utmost in cleanliness and long product life. Unlike other companies' products, sharp corners and edges have been rounded to reduce the risk of injury.

- Adjustable, heavy duty, PE (polyethylene) coated wire shelves
- Left hinged model available (M3RF19-2-N-L)
- LED interior lighting
- Refrigerator holds 33°F ~ 38°F, and freezer holds -10°F ~ 0°F for the best in food preservation

Self-Cleaning Condenser Maintenance-free during warranty period



Door pressure release device (Patented, M3RF45-2-N only)

Pressure relief doors are designed to eliminate vacuum pressure and allow easy, fast door opening.

Standard features

- · Anti-corrosion coated evaporator
- · Self-contained system
- 4" dia. swivel casters with locks on the front set
- · Solid and sturdy grille design
- · High-density polyurethane insulation

Optional features

· Legs available for all models

M3RF MODELS SPECIFICATIONS

ELECTRICAL DATA	M3RF19-2-N	M3RF45-2-N
Voltage	115/60/1	115/60/1
Plug Type		
Full Load Amp.	4.8	6
Compressor HP	3/8+	1/3 (F) / 1/4 (R)
Cord Length (ft.)	9	9
Refrigerant	R-290	R-290
DIMENSIONAL DATA		
Net Capacity (cu. ft.)	8.39 (F) / 8.87 (R)	15 (F) / 20.93 (R)
Ext. Dimension (L x D*x H†) (in.)	251/4 x 311/2 x 721/8	495/8 x 311/2 x 721/8
Int. Dimension (F) (L x D x H) (in.)	215/8 x 253/8 x 223/4	181/8 x 273/8 x 521/2
Int. Dimension (R) (L x D x H) (in.)	215/8 x 253/8 x 247/8	251/4 x 273/8 x 521/2
# of Doors	2	2
# of Shelves (Size (L x D) (in.))	2 (201/2 x 233/4)	6 (17 x 241/2 (F) / 24 x 241/2 (R))
Net Weight (lbs.)	187	335
Gross Weight (lbs.)	220	415

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 2-1/2" for rear condensate enclosure. † Height does not include 5" for caster height.

SOLID DOOR HEATED CABINETS

■ Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- · Alarm beeps when doors are not sealed
- · Digital display allows for easy monitoring

■ Ducted fan air distribution system

Maintains temperature within the food zone.

On/Off switch

ON/OFF switch is located on control panel

Stainless steel cabinet construction

The Turbo Air M3 heated cabinet model boasts a stainless steel exterior (galvanized steel top, bottom and back) and interior. It guarantees the utmost in cleanliness and long product life. Sharp corners and edges have been rounded to reduce the risk of injury. The M3 adds a touch of style to the most refined setting.

■ LED interior lighting

■ High-density polyurethane insulation

Structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

- Self-closing doors with stay open feature at 120 degrees
- Heated cabinet holds 140°F ~ 180°F for the best in food preservation
- Field reversible door hinge (M3H24-1, M3H24-1-TS)

■ Stainless steel universal tray slides standard (M3H24-1-TS, M3H47-2-TS)

Each tray slide accommodates up to one (1) 6" deep full size pan or one (1) 18" x 26" size pan or two (2) 14" x 18" size pans or three (3) 12" x 20" size pans.

Standard features

- · Door locks
- 4" dia. swivel casters with locks on the front set
- Easy replaceable one piece magnetic door gaskets
- · Lead time applies



■ Optional features

- Legs available for all models
- Full and half pan racks available (only M3H24-1, M3H47-2)

M3H MODELS SPECIFICATIONS

ELECTRICAL DATA	M3H24-1	M3H47-2	M3H24-1-TS	M3H47-2-TS
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type	① NEMA 5-15P			
Full Load Amp.	8.5	13.5	8.5	13.5
Wattage (W)	950	1550	950	1550
Cord Length (ft.)	8	8	8	8
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	22.7	42.9	22.7	42.9
Ext. Dimension (L x D x H [†]) (in.)	283/4 x 303/4 x 78	513/4 x 303/4 x 78	283/4 x 303/4 x 78	51 _{3/4} x 30 _{3/4} x 78
Int. Dimension (L x D x H) (in.)	223/8 x 245/8 x 583/4	451/4 x 251/8 x 583/4	223/8 x 245/8 x 583/4	451/4 x 251/8 x 583/4
# of Doors	1	2	1	2
# of Racks Accepted	1	2	-	-
# of Shelves (Size (L x D) (in.))	3 (231/2 x 215/8)	6 (231/2 x 215/8)	-	-
# of Tray slides (pairs)	-	-	5	10
Net Weight (lbs.)	188	282	188	282
Gross Weight (lbs.)	231	345	231	345

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

† Height does not include 5" for caster height.

■ WARRANTY: 3 Year Parts and Labor Warranty

GLASS DOOR HEATED CABINETS

■ Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- · Alarm beeps when doors are not sealed
- · Digital display allows for easy monitoring

Ducted fan air distribution system

Maintains temperature within the food zone.

■ On/Off switch

ON/OFF switch is located on control panel

Stainless steel cabinet construction

The Turbo Air M3 heated cabinet model boasts a stainless steel exterior (galvanized steel top, bottom and back) and interior. It guarantees the utmost in cleanliness and long product life. Sharp corners and edges have been rounded to reduce the risk of injury. The M3 adds a touch of style to the most refined setting.

■ LED interior lighting

■ High-density polyurethane insulation

Structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

- Stainless steel doors with glass window
- Self-closing doors with stay open feature at 120 degrees
- Heated cabinet holds 140°F ~ 180°F for the best in food preservation

■ Stainless steel universal tray slides standard (M3H24-1-G-TS, M3H47-2-G-TS)

Each tray slide accommodates up to one (1) 6" deep full size pan or one (1) 18" x 26" size pan or two (2) 14" x 18" size pans or three (3) 12" x 20" size pans.

■ Left hinged models available (M3H24-1-G-L, M3H24-1-G-TS-L)

■ Standard features

- Door locks
- 4" dia. swivel casters with locks on the front set
- Easy replaceable one piece magnetic door gaskets
- Lead time applies

■ Optional features

Legs available for all models
Full and half pan racks available (only M3H24-1-G, M3H47-2-G)

M3H24-1-G-TS

M3H-G MODELS SPECIFICATIONS

ELECTRICAL DATA	M3H24-1-G	M3H47-2-G	M3H24-1-G-TS	M3H47-2-G-TS
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type		① NEMA 5-15P	① NEMA 5-15P	① NEMA 5-15P
Full Load Amp.	8.5	13.5	8.5	13.5
Wattage (W)	950	1550	950	1550
Cord Length (ft.)	8	8	8	8
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	22.7	42.9	22.7	42.9
Ext. Dimension (L x D*x H†) (in.)	28 _{3/4} x 30 _{3/4} x 78	513/4 x 303/4 x 78	28 _{3/4} x 30 _{3/4} x 78	513/4 x 303/4 x 78
Int. Dimension (L x D x H) (in.)	223/8 x 245/8 x 583/4	451/4 x 251/8 x 583/4	223/8 x 245/8 x 583/4	451/4 x 251/8 x 583/4
# of Doors	1	2	1	2
# of Racks Accepted	1	2	-	-
# of Shelves (Size (L x D) (in.))	3 (231/2 x 215/8)	6 (231/2 x 215/8)	-	-
# of Tray slides (pairs)	-	-	5	10
Net Weight (lbs.)	201	304	201	304
Gross Weight (lbs.)	244	367	244	367

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Depth does not include 1-5/6 for door flandles. | Freight does not include s

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 1-3/8" for door handles. † Height does not include 5" for caster height.



SANDWICH/SALAD UNITS NATURAL OF Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Cold Bunker system

Our innovative forced air system allows cold air to flow all around the food pan area, covering not only underneath the pan, but also the front, top and the rear. This unique air flow creates a cold air-shield around the pan, which maintains the food temperature at under 41°F (NSF requirement) even when the lids are opened. In addition, the compartment isolates pans from the reach-in area to prevent food spillage.

■ Stainless steel cabinet construction

The PRO series model boasts a stainless steel interior (aluminum door liner) and a **22 gauge** stainless steel exterior (galvanized steel bottom). It guarantees the utmost in cleanliness and long product life. The PRO series adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. Only the PRO series uniquely provides stainless steel shelving.

- 9-1/2" deep, 1/2" thick high-density Polyethylene cutting board included with convenient side rail
- Left hinged (PST-28-N-L), all left hinged (PST-72-N-AL), all right hinged (PST-72-N-AR) models available
- Spring assisted heavy duty gravity hinge
- Easy removal hood & hood lid for cleaning
- Insulated hood & hood lid
- Refrigerator holds 33°F ~ 39°F for the best in food preservation



LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature.

Standard features

- Anti-corrosion coated evaporator
- Self-contained system
- 4" dia. swivel casters with locks on the front set
- 1/6 size, 4" deep condiment pans included
- Door locks
- · High-density polyurethane insulation
- · Lead time applies

Optional features

- Stainless steel single/double overshelf available (except PST-28-N)
- Removable food covers available
- · Legs available for all models: 6"
- Casters available for all models: 1" (1.5" low profile caster kit for PST-28-N), 2.5" (except PST-28-N), 5"

PST MODELS SPECIFICATIONS

ELECTRICAL DATA	PST-28-N	PST-48-N	PST-60-N	PST-72-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type				
Full Load Amp.	6.6	6.5	8.9	9.9
Compressor HP	1/6	1/5	1/5	3/8
Cord Length (ft.)	10	10	10	10
Refrigerant	R-290	R-290	R-290	R-290
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	7	12	16	19
Ext. Dimension (L x D*x H†) (in.)	271/2 x 30 x 375/8	481/4 x 30 x 375/8	601/4 x 30 x 375/8	725/8 x 30 x 375/8
# of Doors	1	2	2	2
# of Shelves (Size (L x D) (in.))	1 (22 _{1/2} x 17)	2 (21 x 17)	2 (27 x 17)	2 (33 _{1/8} x 17)
# of Pans	8	12	16	18
Net Weight (lbs.)	179	255	298	361
Gross Weight (lbs.)	195	272	316	372

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 2" for door handles and rear spacers. † Height does not include 4-1/2" for caster height.

GLASS DOOR SANDWICH/SALAD UNITS NATURAL OF THE PROPERTY OF THE

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Cold Bunker system

Our innovative forced air system allows cold air to flow all around the food pan area, covering not only underneath the pan, but also the front, top and the rear. This unique air flow creates a cold air-shield around the pan, which maintains the food temperature at under 41°F (NSF requirement) even when the lids are opened. In addition, the compartment isolates pans from the reach-in area to prevent food spillage.

Stainless steel cabinet construction

The PRO series model boasts a stainless steel interior (aluminum door liner) and a **22 gauge** stainless steel exterior (galvanized steel bottom). It guarantees the utmost in cleanliness and long product life. The PRO series adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. Only the PRO series uniquely provides stainless steel shelving.

- 9-1/2" deep, 1/2" thick high-density Polyethylene cutting board included with convenient side rail
- Left hinged model available (PST-28-G-N-L)
- Spring assisted heavy duty gravity hinge
- Easy removal hood & hood lid for cleaning
- Insulated hood & hood lid
- Refrigerator holds 33°F ~ 39°F for the best in food preservation





LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature.

Standard features

- Anti-corrosion coated evaporator
- Self-contained system
- 4" dia. swivel casters with locks on the front set
- 1/6 size, 4" deep condiment pans included
- Door locks
- · High-density polyurethane insulation
- Lead time applies

Optional features

- Stainless steel single/double overshelf available (except PST-28-G-N)
- Removable food covers available
- · Legs available for all models: 6'
- Casters available for all models: 1" (1.5" low profile caster kit for PST-28-G-N), 2.5" (except PST-28-G-N), 5"

PST-G MODELS SPECIFICATIONS

ELECTRICAL DATA	PST-28-G-N	PST-48-G-N	PST-60-G-N	PST-72-G-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type				
Full Load Amp.	6.6	6.5	8.9	9.9
Compressor HP	1/6	1/5	1/5	3/8
Cord Length (ft.)	10	10	10	10
Refrigerant	R-290	R-290	R-290	R-290
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	7	12	16	19
Ext. Dimension (L x D*x H†) (in.)	27 _{1/2} x 30 x 37 _{5/8}	481/4 x 30 x 375/8	601/4 x 30 x 375/8	725/8 x 30 x 375/8
# of Doors	1	2	2	2
# of Shelves (Size (L x D) (in.))	1 (22 _{1/2} x 17)	2 (21 x 17)	2 (27 x 17)	2 (331/8 x 17)
# of Pans	8	12	16	18
Net Weight (lbs.)	194	267	308	374
Gross Weight (lbs.)	211	287	334	389

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 2" for door handles and rear spacers. † Height does not include 4-1/2" for caster height.

SANDWICH/SALAD UNITS - DRAWERS Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Cold Bunker system

Our innovative forced air system allows cold air to flow all around the food pan area, covering not only underneath the pan, but also the front, top and the rear. This unique air flow creates a cold air-shield around the pan, which maintains the food temperature at under 41°F (NSF requirement) even when the lids are opened. In addition, the compartment isolates pans from the reach-in area to prevent food spillage.

Stainless steel cabinet construction

The PRO series model boasts a stainless steel interior (aluminum door liner) and a 22 gauge stainless steel exterior (galvanized steel bottom). It guarantees the utmost in cleanliness and long product life. The PRO series adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. Only the PRO series uniquely provides stainless steel shelving (only PST-48-D2R(L)-N).

- 9-1/2" deep, 1/2" thick high-density Polyethylene cutting board included with convenient side rail
- Spring assisted heavy duty gravity hinge
- Easy removal hood & hood lid for cleaning
- Insulated hood & hood lid
- Refrigerator holds 33°F ~ 39°F for the best in food preservation





LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature (only PST-48-D2R(L)-N).

Standard features

- Anti-corrosion coated evaporator
- Self-contained system
- 4" dia. swivel casters with locks on the front set
- 1/6 size, 4" deep condiment pans included (top of cabinet)
- · Door locks
- High-density polyurethane insulation
- Lead time applies

Optional features

- Stainless steel single/double overshelf available (except PST-28-D2-N)
- · Removable food covers available
- Legs available for all models: 6"
- Casters available for all models: 1" (1.5" low profile caster kit for PST-28-D2-N), 2.5" (except PST-28-D2-N), 5"

PST MODELS SPECIFICATIONS

ELECTRICAL DATA	PST-28-D2-N	PST-48-D2R(L)-N	PST-48-D4-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type			⊕NEMA 5-15P
Full Load Amp.	6.6	6.5	6.5
Compressor HP	1/6	1/5	1/5
Cord Length (ft.)	10	10	10
Refrigerant	R-290	R-290	R-290
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	7	12	12
Ext. Dimension (L x D*x H†) (in.)	271/2 x 30 x 375/8	481/4 x 30 x 375/8	481/4 x 30 x 375/8
# of Doors	-	1	-
# of Drawers	2	2	4
# of Shelves (Size (L x D) (in.))	-	1 (21 x 17)	-
# of Pans	8	12	12
Net Weight (lbs.)	210	260	276
Gross Weight (lbs.)	216	266	282

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

^{*} Depth does not include 2" for door handles and rear spacers. † Height does not include 4-1/2" for caster height.

SANDWICH/SALAD UNITS - DRAWERS Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Cold Bunker system

Our innovative forced air system allows cold air to flow all around the food pan area, covering not only underneath the pan, but also the front, top and the rear. This unique air flow creates a cold air-shield around the pan, which maintains the food temperature at under 41°F (NSF requirement) even when the lids are opened. In addition, the compartment isolates pans from the reach-in area to prevent food spillage.

Stainless steel cabinet construction

The PRO series model boasts a stainless steel interior (aluminum door liner) and a **22 gauge** stainless steel exterior (galvanized steel bottom). It guarantees the utmost in cleanliness and long product life. The PRO series adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. Only the PRO series uniquely provides stainless steel shelving (only PST-60-D2R(L)-N, PST-72-D2R(L)-N).

- 9-1/2" deep, 1/2" thick high-density Polyethylene cutting board included with convenient side rail
- Spring assisted heavy duty gravity hinge
- Easy removal hood & hood lid for cleaning
- Insulated hood & hood lid
- Refrigerator holds 33°F ~ 39°F for the best in food preservation



LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature (only PST-60-D2R(L)-N, PST-72-D2R(L)-N).

Standard features

- · Anti-corrosion coated evaporator
- · Self-contained system
- 4" dia. swivel casters with locks on the front set
- 1/6 size, 4" deep condiment pans included (top of cabinet)
- Door locks
- High-density polyurethane insulation
- · Lead time applies

Optional features

- Stainless steel single/double overshelf available
- Removable food covers available
- · Legs available for all models: 6"
- · Casters available for all models: 1", 2.5", 5"

PST MODELS SPECIFICATIONS

ELECTRICAL DATA	PST-60-D2R(L)-N	PST-60-D4-N	PST-72-D2R(L)-N	PST-72-D4-N	PST-72-D6-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type					
Full Load Amp.	8.9	8.9	9.9	9.9	9.9
Compressor HP	1/5	1/5	3/8	3/8	3/8
Cord Length (ft.)	10	10	10	10	10
Refrigerant	R-290	R-290	R-290	R-290	R-290
DIMENSIONAL DATA					
Net Capacity (cu. ft.)	16	16	23	23	23
Ext. Dimension (L x D*x H†) (in.)	601/4 x 30 x 375/8	601/4 x 30 x 375/8	725/8 x 30 x 375/8	725/8 x 30 x 375/8	725/8 x 30 x 375/8
# of Doors	1	-	1	-	-
# of Drawers	2	4	2	4	6
# of Shelves (Size (L x D) (in.))	1 (27 x 17)	-	1 (331/8 x 17)	-	-
# of Pans	16	16	18	18	18
Net Weight (lbs.)	332	364	378	384	391
Gross Weight (lbs.)	338	371	382	395	402

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

^{*} Depth does not include 2" for door handles and rear spacers. † Height does not include 4-1/2" for caster height.

MEGA TOP UNITS NATURAL Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Cold Bunker system

Our innovative forced air system allows cold air to flow all around the food pan area, covering not only underneath the pan, but also the front, top and the rear. This unique air flow creates a cold air-shield around the pan, which maintains the food temperature at under 41°F (NSF requirement) even when the lids are opened. In addition, the compartment isolates pans from the reach-in area to prevent food spillage.

■ Stainless steel cabinet construction

The PRO series model boasts a stainless steel interior (aluminum door liner) and a **22 gauge** stainless steel exterior (galvanized steel bottom). It guarantees the utmost in cleanliness and long product life. The PRO series adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. Only the PRO series uniquely provides stainless steel shelving.

- 9-1/2" deep, 1/2" thick high-density Polyethylene cutting board included with convenient side rail
- Left hinged (PST-28-12-N-L), all left hinged (PST-72-30-N-AL), all right hinged (PST-72-30-N-AR) models available
- Spring assisted heavy duty gravity hinge
- Easy removal hood & hood lid for cleaning





LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature.

■ Insulated hood & hood lid

■ Refrigerator holds 33°F ~ 39°F for the best in food preservation

■ Standard features

- · Anti-corrosion coated evaporator
- Self-contained system
- 4" dia. swivel casters with locks on the front set
- 1/6 size, 4" deep condiment pans included
- Door locks
- · High-density polyurethane insulation
- Lead time applies

Optional features

- Stainless steel single/double overshelf available (except PST-28-12-N)
- Removable food covers available
- Legs available for all models: 6"
- Casters available for all models: 1" (1.5" low profile caster kit for PST-28-12-N), 2.5" (except PST-28-12-N), 5"

PST MODELS SPECIFICATIONS

ELECTRICAL DATA	PST-28-12-N	PST-48-18-N	PST-60-24-N	PST-72-30-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type				
Full Load Amp.	6.6	6.5	8.9	9.9
Compressor HP	1/6	1/5	1/5	3/8
Cord Length (ft.)	10	10	10	10
Refrigerant	R-290	R-290	R-290	R-290
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	8	15	19	23
Ext. Dimension (L x D*x H†) (in.)	271/2 x 34 x 395/8	481/4 x 34 x 395/8	601/4 x 34 x 395/8	725/8 x 34 x 395/8
# of Doors	1	2	2	2
# of Shelves (Size (L x D) (in.))	1 (22 _{1/2} x 17)	2 (21 x 17)	2 (27 x 17)	2 (331/8 x 17)
# of Pans	12	18	24	30
Net Weight (lbs.)	216	256	337	374
Gross Weight (lbs.)	220	264	352	396

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

^{*} Depth does not include 3" for cutting boards and 1" for rear spacers. † Height does not include 4-1/2" for caster height.

MEGA TOP UNITS - DRAWERS Refrigerant

Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Hvdrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Cold Bunker system

Our innovative forced air system allows cold air to flow all around the food pan area, covering not only underneath the pan, but also the front, top and the rear. This unique air flow creates a cold air-shield around the pan, which maintains the food temperature at under 41°F (NSF requirement) even when the lids are opened. In addition, the compartment isolates pans from the reach-in area to prevent food spillage.

Stainless steel cabinet construction

The PRO series model boasts a stainless steel interior (aluminum door liner) and a 22 gauge stainless steel exterior (galvanized steel bottom). It guarantees the utmost in cleanliness and long product life. The PRO series adds a touch of style to the most refined setting.

■ Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. Only the PRO series uniquely provides stainless steel shelving (only PST-48-18-D2R(L)-N, PST-60-24-D2R(L)-N).

- 9-1/2" deep, 1/2" thick high-density Polyethylene cutting board included with convenient side rail
- Spring assisted heavy duty gravity hinge (only PST-48-18-D2R(L)-N, PST-60-24-D2R(L)-N)
- Easy removal hood & hood lid for cleaning
- Insulated hood & hood lid
- Refrigerator holds 33°F ~ 39°F for the best in food preservation





LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature (only PST-48-18-D2R(L)-N, PST-60-24-D2R(L)-N).

Standard features

- · Anti-corrosion coated evaporator
- Self-contained system
- · 4" dia. swivel casters with locks on the front set
- 1/6 size, 4" deep condiment pans included (top of cabinet)
- Door locks (only PST-48-18-D2R(L)-N, PST-60-24-D2R(L)-N)
- · High-density polyurethane insulation
- Lead time applies

Optional features

- Stainless steel single/double overshelf available (except PST-28-12-D2-N)
- · Removable food covers available
- · Legs available for all models: 6"
- · Casters available for all models: 1" (1.5" low profile caster kit for PST-28-12-D2-N), 2.5" (except PST-28-12-D2-N), 5"

PST MODELS SPECIFICATIONS

ELECTRICAL DATA	PST-28-12-D2-N	PST-48-18-D2R(L)-N	PST-48-18-D4-N	PST-60-24-D2R(L)-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type		⊕ NEMA 5-15P		
Full Load Amp.	6.6	6.5	6.5	8.9
Compressor HP	1/6	1/5	1/5	1/5
Cord Length (ft.)	10	10	10	10
Refrigerant	R-290	R-290	R-290	R-290
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	7	15	15	19
Ext. Dimension (L x D*x H†) (in.)	271/2 x 34 x 395/8	481/4 x 34 x 395/8	481/4 x 34 x 395/8	601/4 x 34 x 395/8
# of Doors	-	1	-	1
# of Drawers	2	2	4	2
# of Shelves (Size (L x D) (in.))	-	1 (21 x 17)	-	1 (27 x 17)
# of Pans	12	18	18	24
Net Weight (lbs.)	225	270	286	342
Gross Weight (lbs.)	231	282	298	357

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 3" for cutting boards and 1" for rear spacers. † Height does not include 4-1/2" for caster height.

MEGA TOP UNITS - DRAWERS Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Cold Bunker system

Our innovative forced air system allows cold air to flow all around the food pan area, covering not only underneath the pan, but also the front, top and the rear. This unique air flow creates a cold air-shield around the pan, which maintains the food temperature at under 41°F (NSF requirement) even when the lids are opened. In addition, the compartment isolates pans from the reach-in area to prevent food spillage.

Stainless steel cabinet construction

The PRO series model boasts a stainless steel interior (aluminum door liner) and a **22 gauge** stainless steel exterior (galvanized steel bottom). It guarantees the utmost in cleanliness and long product life. The PRO series adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. Only the PRO series uniquely provides stainless steel shelving (only PST-72-30-D2R(L)-N, PST-72-30-D4R(L)-N).

- 9-1/2" deep, 1/2" thick high-density Polyethylene cutting board included with convenient side rail
- Spring assisted heavy duty gravity hinge (only PST-72-30-D2R(L)-N, PST-72-30-D4R(L)-N)
- Easy removal hood & hood lid for cleaning
- Insulated hood & hood lid
- Refrigerator holds 33°F ~ 39°F for the best in food preservation





LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature (only PST-72-30-D2R(L)-N, PST-72-30-D4R(L)-N).

Standard features

- Anti-corrosion coated evaporator
- Self-contained system
- 4" dia. swivel casters with locks on the front set
- 1/6 size, 4" deep condiment pans included (top of cabinet)
- $\bullet \ \mathsf{Door} \ \mathsf{locks} \ (\mathsf{only} \ \mathsf{PST-72-30-D2R}(\mathsf{L})\mathsf{-N}, \ \mathsf{PST-72-30-D4R}(\mathsf{L})\mathsf{-N}) \\$
- High-density polyurethane insulation
- · Lead time applies

Optional features

- Stainless steel single/double overshelf available
- Removable food covers available
- Legs available for all models: 6"
- Casters available for all models: 1", 2.5", 6"

PST MODELS SPECIFICATIONS

ELECTRICAL DATA	PST-60-24-D4-N	PST-72-30-D2R(L)-N	PST-72-30-D4-N	PST-72-30-D4R(L)-N	PST-72-30-D6-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type					
Full Load Amp.	8.9	9.9	9.9	9.9	9.9
Compressor HP	1/5	3/8	3/8	3/8	3/8
Cord Length (ft.)	10	10	10	10	10
Refrigerant	R-290	R-290	R-290	R-290	R-290
DIMENSIONAL DATA					
Net Capacity (cu. ft.)	19	23	23	23	23
Ext. Dimension (L x D*x H†) (in.)	60 _{1/4} x 34 x 39 _{5/8}	725/8 x 34 x 395/8			
# of Doors	-	1	-	1	-
# of Drawers	4	2	4	4	6
# of Shelves (Size (L x D) (in.))	-	1 (331/8 x 17)	-	1 (21 x 17)	-
# of Pans	24	30	30	30	30
Net Weight (lbs.)	374	384	395	405	416
Gross Weight (lbs.)	394	410	414	428	439

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 3" for cutting boards and 1-1/4" for rear spacers. † Height does not include 4-1/2" for caster height.

MEGA TOP UNITS - SPECIALTY LIDS Refrigerant

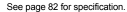
Self-Cleaning Condenser Equipped Units



PST Mega Top CL

Clear Lids

Model	Ext. dimension $(L \times D^* \times H^{\dagger})$ (in.)	Net / Gross Weight (lbs.)
PST-28-12-N-CL	271/2 x 34 x 395/8	219 / 222
PST-48-18-N-CL	481/4 x 34 x 395/8	259 / 266
PST-60-24-N-CL	601/4 x 34 x 395/8	340 / 354
PST-72-30-N-CL	725/8 x 34 x 395/8	377 / 398





PST Mega Top GL

Glass Lids 6-1/4" deep cutting board

Model	Ext. dimension (L x D^{*x} H [†]) (in.)	Net / Gross Weight (lbs.)
PST-48-18-N-GL	481/4 x 345/8 x 325/8	265 / 273
PST-60-24-N-GL	601/4 x 345/8 x 325/8	346 / 351
PST-72-30-N-GL	725/8 x 345/8 x 325/8	382 / 392
See page 82 for spe	cification.	



PST Mega Top FL

Flat Lids

Model	Ext. dimension $(L \times D^* \times H^{\dagger})$ (in.)	Net / Gross Weight (lbs.)
PST-48-18-N-FL	481/4 x 34 x 331/2	253 / 261
PST-60-24-N-FL	601/4 x 34 x 331/2	333 / 349
PST-72-30-N-FL	725/8 x 34 x 331/2	371 / 393
PST-60-24-D4-N-FL	601/4 x 34 x 331/2	374 / 394

See pages 82 & 84 for specification.



PST Mega Top FCL

Flat Clear Lids

Model	Ext. dimension (L x D* x H †) (in.)	Net / Gross Weight (lbs.)
PST-48-18-N-FCL	481/4 x 34 x 331/8	246 / 254
PST-60-24-N-FCL	601/4 x 34 x 331/8	327 / 342
PST-72-30-N-FCL	725/8 x 34 x 331/8	364 / 386
See page 82 for speci	ification.	



PST Mega Top SL

Slide Back Lids

Model	Ext. dimension $(L \times D^* \times H^{\dagger})$ (in.)	Net / Gross Weight (lbs.)	
PST-28-12-N-SL	271/2 x 34 x 395/8	219 / 223	
PST-36-15-N-SL	361/4 x 34 x 395/8	246 / 262	
PST-48-18-N-SL	481/4 x 34 x 395/8	259 / 268	
PST-60-24-N-SL	601/4 x 34 x 395/8	339 / 357	
PST-72-30-N-SL	725/8 x 34 x 395/8	376 / 399	
See page 82 for spec	cification.		

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 3" for cutting boards and 1" for rear spacers. ** Depth does not include 1" for cutting boards and 1" for rear spacers. † Height does not include 4-1/2" for caster height.

[■] WARRANTY: 5 Year Parts and Labor Warranty, 7 Year Compressor Warranty

MEGA TOP UNITS - SPECIALITY LIDS Refrigerant

Self-Cleaning Condenser Equipped Units



PST Mega Top DS

Dual Sided Lids

Model	Ext. dimension (L x D x H †) (in.)	Net / Gross Weight (lbs.)
PST-48-18-N-DS	481/4 x 461/2 x 405/8	273 / 282
PST-60-24-N-DS	601/4 x 461/2 x 405/8	354 / 370
PST-72-30-N-DS	725/8 x 461/2 x 405/8	391 / 414
See page 82 for spec	ification.	



PST Drawers SL

Slide Back Lids

Model	Ext. dimension (L x $D^*x H^{\dagger}$) (in.)	Net / Gross Weight (lbs.)
PST-28-12-D2-N-SL	271/2 x 34 x 395/8	228 / 234
PST-48-18-D2R(L)-N	I-SL 481/4 x 34 x 395/8	273 / 286
PST-60-24-D2R(L)-N	I-SL 601/4 x 34 x 395/8	346 / 361
PST-72-30-D2R(L)-N	I-SL 725/8 x 34 x 395/8	387 / 413
PST-72-30-D4-N-SL	725/8 x 34 x 395/8	398 / 417
PST-72-30-D6-N-SL	725/8 x 34 x 395/8	419 / 442
See page 83 for specifi	ication.	



PST Drawers RC

Removable cover

Model	Ext. dimension (L x D*x H†) (in.)	Net / Gross Weight (lbs.)
PST-72-30-D2R-N-RC	725/8 x 34 x 333/8	363 / 382
See page 83 for specific	ation.	



PST Drawers GL

Glass Lids 6-1/4" deep cutting board

Model E	xt. dimension (L x D**x H †) (in.)	Net / Gross Weight (lbs.)
PST-48-18-D2R(L)-N-G	481/4 x 345/8 x 325/8	290 / 302
PST-60-24-D4-N-GL	601/4 x 345/8 x 325/8	362 / 377
PST-72-30-D4-N-GL	725/8 x 345/8 x 325/8	415 / 434
PST-72-30-D6-N-GL	725/8 x 345/8 x 325/8	424 / 439
See page 83 for specificat	ion	



PST Mega Top GL

Glass Lids Prep Tables + Work Stations 6-1/4" deep cutting board

Model	Ext. dimension (L x D**x H†) (in.)	Net / Gross Weight (lbs.)
PST-60-18M-N-GL(-LW	/) 601/4 x 345/8 x 325/8	330 / 345
PST-72-18M-N-GL(-LW	/) 725/8 x 345/8 x 325/8	352 / 373
See page 82 for specifica	ation.	

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 3" for cutting boards and 1" for rear spacers. ** Depth does not include 1" for cutting boards and 1" for rear spacers. † Height does not include 4-1/2" for caster height.

[■] WARRANTY: 5 Year Parts and Labor Warranty, 7 Year Compressor Warranty

SANDWICH/SALAD UNITS - FRONT BREATHING AIRFLOW Refrigerant

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Front Breathing airflow

Front Breathing airflow is designed to draw in air and discharge from the front, allowing units to run at high efficiency in tight spaces and eliminates the need for surrounding clearances.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Cold Bunker system

Our innovative forced air system allows cold air to flow all around the food pan area, covering not only underneath the pan, but also the front, top and the rear. This unique air flow creates a cold air-shield around the pan, which maintains the food temperature at under 41°F (NSF requirement) even when the lids are opened. In addition, the compartment isolates pans from the reach-in area to prevent food spillage.

Stainless steel cabinet construction

The PRO series model boasts a stainless steel interior (aluminum door liner) and a 22 gauge stainless steel exterior (galvanized steel bottom). It guarantees the utmost in cleanliness and long product life The PRO series adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. Only the PRO series uniquely provides stainless steel shelving

- 9-1/2" deep, 1/2" thick high-density Polyethylene cutting board included with convenient side rail
- Left hinged model available (PST-28-FB-N-L)
- Spring assisted heavy duty gravity hinge
- Easy removal hood & hood lid for cleaning



LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature.

- Insulated hood & hood lid
- Refrigerator holds 33°F ~ 39°F for the best in food preservation

Standard features

- · Anti-corrosion coated evaporator
- Self-contained system
- · 4" dia. swivel casters with locks on the front set
- 1/6 size, 4" deep condiment pans included
- Door locks
- · High-density polyurethane insulation
- Lead time applies

Optional features

- Stainless steel single/double overshelf available (except PST-28-FB-N)
- Removable food covers available
- Legs available for all models: 6"
 Casters available for all models: 1" (1.5" low profile caster kit for PST-28-FB-N), 2.5" (except PST-28-FB-N), 5"

PST MODELS SPECIFICATIONS

ELECTRICAL DATA	PST-28-FB-N	PST-48-FB-N	PST-60-FB-N	PST-72-FB-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type			① NEMA 5-15P	
Full Load Amp.	3.8	4.4	4.4	5.7
Compressor HP	1/5	1/3	1/3	2/5
Cord Length (ft.)	10	10	10	10
Refrigerant	R-290	R-290	R-290	R-290
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	6.5	11.1	14.8	17.6
Ext. Dimension (L x D*x H†) (in.)	271/2 x 30 x 375/8	481/4 x 30 x 375/8	601/4 x 30 x 375/8	725/8 x 30 x 375/8
# of Doors	1	2	2	2
# of Shelves (Size (L x D) (in.))	1 (22 _{1/2} x 17)	2 (21 x 17)	2 (27 x 17)	2 (331/8 x 17)
# of Pans	8	12	16	18
Net Weight (lbs.)	170	234	284	344
Gross Weight (lbs.)	195	273	316	372

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 3/4" for door handles. † Height does not include 4-1/2" for caster height.



SANDWICH/SALAD UNITS-FRONT BREATHING AIRFLOW/DRAWERS

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Front Breathing airflow

Front Breathing airflow is designed to draw in air and discharge from the front, allowing units to run at high efficiency in tight spaces and eliminates the need for surrounding clearances.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Cold Bunker system

Our innovative forced air system allows cold air to flow all around the food pan area, covering not only underneath the pan, but also the front, top and the rear. This unique air flow creates a cold air-shield around the pan, which maintains the food temperature at under 41°F (NSF requirement) even when the lids are opened. In addition, the compartment isolates pans from the reach-in area to prevent food spillage.

Stainless steel cabinet construction

The PRO series model boasts a stainless steel interior (aluminum door liner) and a 22 gauge stainless steel exterior (galvanized steel bottom). It guarantees the utmost in cleanliness and long product life. The PRO series adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. Only the PRO series uniquely provides stainless steel shelving (only PST-48-D2R(L)-FB-N).

- 9-1/2" deep, 1/2" thick high-density Polyethylene cutting board included with convenient side rail
- Spring assisted heavy duty gravity hinge (only PST-48-D2R(L)-FB-N)
- Easy removal hood & hood lid for cleaning



LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature (only PST-48-D2R(L)-FB-N).

- Insulated hood & hood lid
- Refrigerator holds 33°F ~ 39°F for the best in food preservation

Standard features

- · Anti-corrosion coated evaporator
- Self-contained system
- · High-density polyurethane insulation
- 4" dia. swivel casters with locks on the front set
 1/6 size, 4" deep condiment pans included (top of cabinet)
- Drawers accommodate 6" deep pans (pans not included)
 Door locks (only PST-48-D2R(L)-FB-N)
- Lead time applies

Optional features

- Stainless steel single/double overshelf available (except PST-28-D2-FB-N)
- · Removable food covers available
- · Legs available for all models: 6'
- Casters available for all models: 1" (1.5" low profile caster kit for PST-28-D2-FB-N), 2.5" (except PST-28-D2-FB-N), 5"

PST MODELS SPECIFICATIONS

ELECTRICAL DATA	PST-28-D2-FB-N	PST-48-D2R(L)-FB-N	PST-48-D4-FB-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type	⊕ NEMA 5-15P		
Full Load Amp.	6.6	6.5	6.5
Compressor HP	1/6	1/5	1/5
Cord Length (ft.)	10	10	10
Refrigerant	R-290	R-290	R-290
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	6.5	11.1	11.1
Ext. Dimension (L x D*x H†) (in.)	271/2 x 30 x 375/8	481/4 x 30 x 375/8	481/4 x 30 x 375/8
# of Doors	-	1	-
# of Drawers	2	2	4
# of Shelves (Size (L x D) (in.))	-	1 (21 x 17)	-
# of Pans	8	12	12
Net Weight (lbs.)	210	260	276
Gross Weight (lbs.)	216	266	282

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 7/8" for door handles. † Height does not include 4-1/2" for caster height.



SANDWICH/SALAD UNITS - FRONT BREATHING AIRFLOW/DRAWERS

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Front Breathing airflow

Front Breathing airflow is designed to draw in air and discharge from the front, allowing units to run at high efficiency in tight spaces and eliminates the need for surrounding clearances.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Cold Bunker system

Our innovative forced air system allows cold air to flow all around the food pan area, covering not only underneath the pan, but also the front, top and the rear. This unique air flow creates a cold air-shield around the pan, which maintains the food temperature at under 41°F (NSF requirement) even when the lids are opened. In addition, the compartment isolates pans from the reach-in area to prevent food spillage.

Stainless steel cabinet construction

The PRO series model boasts a stainless steel interior (aluminum door liner) and a **22 gauge** stainless steel exterior (galvanized steel bottom). It guarantees the utmost in cleanliness and long product life. The PRO series adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. Only the PRO series uniquely provides stainless steel shelving (only PST-60-D2R(L)-FB-N, PST-72-D2R(L)-FB-N).

- 9-1/2" deep, 1/2" thick high-density Polyethylene cutting board included with convenient side rail
- Spring assisted heavy duty gravity hinge (only PST-60-D2R(L)-FB-N, PST-72-D2R(L)-FB-N)
- Easy removal hood & hood lid for cleaning





LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature (only PST-60-D2R(L)-FB-N, PST-72-D2R(L)-FB-N).

- Insulated hood & hood lid
- Refrigerator holds 33°F ~ 39°F for the best in food preservation

Standard features

- · Anti-corrosion coated evaporator
- · Self-contained system
- 4" dia. swivel casters with locks on the front set
- 1/6 size, 4" deep condiment pans included (top of cabinet)
- Drawers accommodate 6" deep pans (pans not included)
- Door locks (only PST-60-D2R(L)-FB-N, PST-72-D2R(L)-FB-N)
- High-density polyurethane insulation
- · Lead time applies

Optional features

- Stainless steel single/double overshelf available
- Removable food covers available
- · Legs available for all models: 6"
- · Casters available for all models: 1", 2.5", 5"

PST MODELS SPECIFICATIONS

ELECTRICAL DATA	PST-60-D2R(L)-FB-N	PST-60-D4-FB-N	PST-72-D2R(L)-FB-N	PST-72-D4-FB-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type				
Full Load Amp.	8.9	8.9	9.9	9.9
Compressor HP	1/5	1/5	3/8	3/8
Cord Length (ft.)	10	10	10	10
Refrigerant	R-290	R-290	R-290	R-290
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	14.8	14.8	17.6	17.6
Ext. Dimension (L x D*x H†) (in.)	601/4 x 30 x 375/8	601/4 x 30 x 375/8	725/8 x 30 x 375/8	725/8 x 30 x 375/8
# of Doors	1	-	1	-
# of Drawers	2	4	2	4
# of Shelves (Size (L x D) (in.))	1 (27 x 17)	-	1 (331/8 x 17)	-
# of Pans	16	16	18	18
Net Weight (lbs.)	332	364	378	384
Gross Weight (lbs.)	338	371	382	395

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 7/8" for door handles. † Height does not include 4-1/2" for caster height.

MEGA TOP UNITS-FRONT BREATHING AIRFLOW Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

Front Breathing airflow

Front Breathing airflow is designed to draw in air and discharge from the front, allowing units to run at high efficiency in tight spaces and eliminates the need for surrounding clearances.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Cold Bunker system

Our innovative forced air system allows cold air to flow all around the food pan area, covering not only underneath the pan, but also the front, top and the rear. This unique air flow creates a cold air-shield around the pan, which maintains the food temperature at under 41°F (NSF requirement) even when the lids are opened. In addition, the compartment isolates pans from the reach-in area to prevent food spillage.

Stainless steel cabinet construction

The PRO series model boasts a stainless steel interior (aluminum door liner) and a **22 gauge** stainless steel exterior (galvanized steel bottom). It guarantees the utmost in cleanliness and long product life. The PRO series adds a touch of style to the most refined setting.

■ Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. Only the PRO series uniquely provides stainless steel shelving.

- 9-1/2" deep, 1/2" thick high-density Polyethylene cutting board included with convenient side rail
- Left hinged model available (PST-28-12-FB-N-L)
- Spring assisted heavy duty gravity hinge





LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature.

- Easy removal hood & hood lid for cleaning
- Insulated hood & hood lid
- Refrigerator holds 33°F ~ 39°F for the best in food preservation

Standard features

- Anti-corrosion coated evaporator
- Self-contained system
- · 4" dia. swivel casters with locks on the front set
- 1/6 size, 4" deep condiment pans included
- · Door locks
- High-density polyurethane insulation
- Lead time applies

Optional features

- Stainless steel single/double overshelf available (except PST-28-12-FB-N)
- Removable food covers available
- Legs available for all models: 6"
- Casters available for all models: 1" (1.5" low profile caster kit for PST-28-12-FB-N), 2.5" (except PST-28-12-FB-N), 5"

PST MODELS SPECIFICATIONS

ELECTRICAL DATA	PST-28-12-FB-N	PST-48-18-FB-N	PST-60-24-FB-N	PST-72-30-FB-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type				⊕ NEMA 5-15P
Full Load Amp.	3.8	6.5	4.4	5.7
Compressor HP	1/5	1/5	1/3	2/5
Cord Length (ft.)	10	10	10	10
Refrigerant	R-290	R-290	R-290	R-290
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	6.5	11.1	14.8	17.6
Ext. Dimension (L x D*x H†) (in.)	271/2 x 34 x 395/8	481/4 x 34 x 395/8	601/4 x 34 x 395/8	725/8 x 34 x 395/8
# of Doors	1	2	2	2
# of Shelves (Size (L x D) (in.))	1 (221/2 x 17)	2 (21 x 17)	2 (27 x 17)	2 (331/8 x 17)
# of Pans	12	18	24	30
Net Weight (lbs.)	216	256	337	374
Gross Weight (lbs.)	220	264	352	396

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 3" for cutting boards. † Height does not include 4-1/2" for caster height.



MEGA TOP UNITS-FRONT BREATHING AIRFLOW/GLASS LID

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Front Breathing airflow

Front Breathing airflow is designed to draw in air and discharge from the front, allowing units to run at high efficiency in tight spaces and eliminates the need for surrounding clearances.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Cold Bunker system

Our innovative forced air system allows cold air to flow all around the food pan area, covering not only underneath the pan, but also the front, top and the rear. This unique air flow creates a cold air-shield around the pan, which maintains the food temperature at under 41°F (NSF requirement) even when the lids are opened. In addition, the compartment isolates pans from the reach-in area to prevent food spillage.

Stainless steel cabinet construction

The PRO series model boasts a stainless steel interior (aluminum door liner) and a **22 gauge** stainless steel exterior (galvanized steel bottom). It guarantees the utmost in cleanliness and long product life. The PRO series adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. Only the PRO series uniquely provides stainless steel shelving.

- 6-1/4" deep, 1/2" thick high-density Polyethylene cutting board included with convenient side rail
- Spring assisted heavy duty gravity hinge



LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature.

■ Refrigerator holds 33°F ~ 39°F for the best in food preservation

Standard features

- Anti-corrosion coated evaporator
- Self-contained system
- 4" dia. swivel casters with locks on the front set
- 1/6 size, 4" deep condiment pans included
- Door locks
- · High-density polyurethane insulation
- Lead time applies

Optional features

- · Legs available for all models: 6"
- Casters available for all models: 1", 2.5", 5"

PST MODELS SPECIFICATIONS

ELECTRICAL DATA	PST-48-18-FB-N-GL	PST-60-24-FB-N-GL	
Voltage	115/60/1	115/60/1	
Plug Type			
Full Load Amp.	6.5	8.9	
Compressor HP	1/5	1/5	
Cord Length (ft.)	10	10	
Refrigerant	R-290	R-290	
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	11.1	14.8	
Ext. Dimension (L x D*x H†) (in.)	481/4 x 345/8 x 325/8	601/4 x 345/8 x 325/8	
# of Doors	2	2	
# of Shelves (Size (L x D) (in.))	2 (21 x 17)	2 (27 x 17)	
# of Pans	18	24	
Net Weight (lbs.)	244	294	
Gross Weight (lbs.)	283	326	

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 1" for cutting boards. † Height does not include 4-1/2" for caster height.

MEGA TOP UNITS-FRONT BREATHING AIRFLOW/DRAWERS Refrigerant

Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

Front Breathing airflow

Front Breathing airflow is designed to draw in air and discharge from the front, allowing units to run at high efficiency in tight spaces and eliminates the need for surrounding clearances.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Cold Bunker system

Our innovative forced air system allows cold air to flow all around the food pan area, covering not only underneath the pan, but also the front, top and the rear. This unique air flow creates a cold air-shield around the pan, which maintains the food temperature at under 41°F (NSF requirement) even when the lids are opened. In addition, the compartment isolates pans from the reach-in area to prevent food spillage.

Stainless steel cabinet construction

The PRO series model boasts a stainless steel interior (aluminum door liner) and a 22 gauge stainless steel exterior (galvanized steel bottom). It guarantees the utmost in cleanliness and long product life. The PRO series adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. Only the PRO series uniquely provides stainless steel shelving (only PST-48-18-D2R(L)-FB-N, PST-60-24-D2R(L)-FB-N).

- 9-1/2" deep, 1/2" thick high-density Polyethylene cutting board included with convenient side rail
- Spring assisted heavy duty gravity hinge (only PST-48-18-D2R(L)-FB-N, PST-60-24-D2R(L)-FB-N)
- Easy removal hood & hood lid for cleaning





LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature (only PST-48-18-D2R(L)-FB-N, PST-60-24-D2R(L)-FB-N).

- Insulated hood & hood lid
- Refrigerator holds 33°F ~ 39°F for the best in food preservation

Standard features

- · Anti-corrosion coated evaporator
- Self-contained system
- · High-density polyurethane insulation
- · 4" dia. swivel casters with locks on the front set
- 1/6 size, 4" deep condiment pans included (top of cabinet)
- Drawers accommodate 6" deep pans (pans not included)
 Door locks (only PST-48-18-D2R(L)-FB-N, PST-60-24-D2R(L)-FB-N)
- · Lead time applies

Optional features

- Stainless steel single/double overshelf available (except PST-28-12-D2-FB-N)
- Removable food covers available
- · Legs available for all models: 6"
- Casters available for all models: 1" (1.5" low profile caster kit for PST-28-12-D2-FB-N), 2.5" (except PST-28-12-D2-FB-N), 5"

PST MODELS SPECIFICATIONS

ELECTRICAL DATA	PST-28-12-D2-FB-N	PST-48-18-D2R(L)-FB-N	PST-48-18-D4-FB-N	PST-60-24-D2R(L)-FB-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type				
Full Load Amp.	6.6	6.5	6.5	8.9
Compressor HP	1/6	1/5	1/5	1/5
Cord Length (ft.)	10	10	10	10
Refrigerant	R-290	R-290	R-290	R-290
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	6.5	11.1	11.1	14.8
Ext. Dimension (L x D*x H†) (in.)	27 _{1/2} x 34 x 39 _{5/8}	48 _{1/4} x 34 x 39 _{5/8}	481/4 x 34 x 395/8	601/4 x 34 x 395/8
# of Doors	-	1	-	1
# of Drawers	2	2	4	2
# of Shelves (Size (L x D) (in.))	-	1 (21 x 17)	-	1 (27 x 17)
# of Pans	12	18	18	24
Net Weight (lbs.)	225	270	286	342
Gross Weight (lbs.)	231	282	298	357

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 3" for cutting boards. † Height does not include 4-1/2" for caster height.

MEGA TOP UNITS-FRONT BREATHING AIRFLOW/DRAWERS Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Front Breathing airflow

Front Breathing airflow is designed to draw in air and discharge from the front, allowing units to run at high efficiency in tight spaces and eliminates the need for surrounding clearances.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Cold Bunker system

Our innovative forced air system allows cold air to flow all around the food pan area, covering not only underneath the pan, but also the front, top and the rear. This unique air flow creates a cold air-shield around the pan, which maintains the food temperature at under 41°F (NSF requirement) even when the lids are opened. In addition, the compartment isolates pans from the reach-in area to prevent food spillage.

■ Stainless steel cabinet construction

The PRO series model boasts a stainless steel interior (aluminum door liner) and a **22 gauge** stainless steel exterior (galvanized steel bottom). It guarantees the utmost in cleanliness and long product life. The PRO series adds a touch of style to the most refined setting.

■ Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. Only the PRO series uniquely provides stainless steel shelving (only PST-72-30-D2R(L)-FB-N).

- 9-1/2" deep, 1/2" thick high-density Polyethylene cutting board included with convenient side rail
- Spring assisted heavy duty gravity hinge (only PST-72-30-D2R(L)-FB-N)
- Easy removal hood & hood lid for cleaning





LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature (only PST-72-30-D2R(L)-FB-N).

- Insulated hood & hood lid
- Refrigerator holds 33°F ~ 39°F for the best in food preservation

Standard features

- Anti-corrosion coated evaporator
- · Self-contained system
- 4" dia. swivel casters with locks on the front set
- 1/6 size, 4" deep condiment pans included (top of cabinet)
- Drawers accommodate 6" deep pans (pans not included)
- Door locks (only PST-72-30-D2R(L)-FB-N)
- High-density polyurethane insulation
- Lead time applies

Optional features

- · Stainless steel single/double overshelf available
- Removable food covers available
- · Legs available for all models: 6"
- Casters available for all models: 1". 2.5". 5"

PST MODELS SPECIFICATIONS

ELECTRICAL DATA	PST-60-24-D4-FB-N	PST-72-30-D2R(L)-FB-N	PST-72-30-D4-FB-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type	⊕NEMA 5-15P		
Full Load Amp.	8.9	9.9	9.9
Compressor HP	1/5	3/8	3/8
Cord Length (ft.)	10	10	10
Refrigerant	R-290	R-290	R-290
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	14.8	17.6	17.6
Ext. Dimension (L x D*x H†) (in.)	60 _{1/4} x 34 x 39 _{5/8}	725/8 x 34 x 395/8	725/8 x 34 x 395/8
# of Doors	-	1	-
# of Drawers	4	2	4
# of Shelves (Size (L x D) (in.))	-	1 (33 _{1/8} x 17)	-
# of Pans	24	30	30
Net Weight (lbs.)	374	384	395
Gross Weight (lbs.)	394	410	414

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 3" for cutting boards. † Height does not include 4-1/2" for caster height.

PIZZA PREP TABLES NATURAL

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Cold Bunker system

Our innovative forced air system allows cold air to flow all around the food pan area, covering not only underneath the pan, but also the front, top and the rear. This unique air flow creates a cold air-shield around the pan, which maintains the food temperature at under 41°F (NSF requirement) even when the lids are opened. In addition, the compartment isolates pans from the reach-in area to prevent food spillage.

■ Stainless steel cabinet construction

The Turbo Air Super Deluxe model boasts a stainless steel interior (ABS door liner) and exterior (galvanized steel back & bottom). It guarantees the utmost in cleanliness and long product life. The Super Deluxe adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air Super Deluxe series uniquely provides stainless steel shelving.

Extra deep HDPE cutting board

Our cutting board is 19-1/4" deep and 1/2" thick to provide ample working space, and is made of easy to use and sanitize HDPE (High Density Polyethylene). The new side rail cutting board bracket makes it easy to secure and remove the cutting board.

■ Insulated pan cover

■ Side mount compressor unit

Compressors positioned on the side of the units make serving our units easy. Our front air intake feature also allows this model to be highly efficient in narrow spaces.



LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature.

■ Refrigerator holds 33°F ~ 41°F for the best in food preservation

Standard features

- Anti-corrosion coated evaporator
- Self-contained system
- 4" dia. swivel casters with locks on the front set
- 1/3 size, 6" deep condiment pans included
- 19-1/4" deep, 1/2" thick cutting board included
- Easily replaceable magnetic door gaskets
- High-density polyurethane insulation

Optional features

- Legs available for all models: 6"
- Half size pan rack for 18" x 26" sheet pans available
- Stainless steel single overshelf available (except TPR-93SD-N)
- Door locks available (extra lead time will apply)
- · Casters available for all models: 2.5" (except TPR-93SD-N), 5"

TPR MODELS SPECIFICATIONS

ELECTRICAL DATA	TPR-44SD-N	TPR-67SD-N	TPR-93SD-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type		○ NEMA 5-15P	
Full Load Amp.	3.2	4.2	5.6
Compressor HP	1/4	3/8	2/3
Cord Length (ft.)	9	9	9
Refrigerant	R-290	R-290	R-290
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	14	20	31
Ext. Dimension (L x D*x H†) (in.)	44 x 321/4 x 371/8	67 x 321/4 x 371/8	93 x 321/4 x 371/8
# of Doors	1	2	3
# of Shelves (Size (L x D) (in.))	2 (25 x 251/2)	4 (24 x 251/2)	6 (24 x 251/2 (L/R), 257/8 x 251/2 (M))
# of Pans	6	9	12
Net Weight (lbs.)	222	355	536
Gross Weight (lbs.)	302	411	577

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 3" for cutting boards and 1" for rear spacers. † Height does not include 5" for caster height.

PIZZA PREP TABLES - DRAWERS Refrigerant

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Cold Bunker system

Our innovative forced air system allows cold air to flow all around the food pan area, covering not only underneath the pan, but also the front, top and the rear. This unique air flow creates a cold air-shield around the pan, which maintains the food temperature at under 41°F (NSF requirement) even when the lids are opened. In addition, the compartment isolates pans from the reach-in area to prevent food spillage.

Stainless steel cabinet construction

The Turbo Air Super Deluxe model boasts a stainless steel interior (ABS door liner) and exterior (galvanized steel back & bottom) including durable stainless steel drawers. It guarantees the utmost in cleanliness and long product life. The Super Deluxe adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving & drawers

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air Super Deluxe series uniquely provides stainless steel shelving.

Extra deep HDPE cutting board

Our cutting board is 19-1/4" deep and 1/2" thick to provide ample working space, and is made of easy to use and sanitize HDPE (High Density Polyethylene). The new side rail cutting board bracket makes it easy to secure and remove the cutting board.

Insulated pan cover

Side mount compressor unit

Compressors positioned on the side of the units make serving our units easy. Our front air intake feature also allows this model to be highly efficient in narrow spaces.

■ Refrigerator holds 33°F ~ 41°F for the best in food preservation



■ Standard features

- · Anti-corrosion coated evaporator
- · Self-contained system
- · 4" dia. swivel casters with locks on the front set
- 1/3 size, 6" deep condiment pans included (top of cabinet)
- 19-1/4" deep, 1/2" thick cutting board included
- · Easily replaceable magnetic door gaskets

Optional features

- Stainless steel single overshelf available (except TPR-93SD-D2/D4/D6-N)
- · Legs available for all models: 6"
- Casters available for all models: 2.5" (except TPR-93SD-D2/D4/D6-N), 5"

TPR MODELS SPECIFICATIONS

ELECTRICAL DATA	TPR-44SD-D2-N	TPR-67SD-D2-N	TPR-67SD-D4-N	I TPR-93SD-D2-N	TPR-93SD-D4-N	TPR-93SD-D6-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type			① NEMA 5-15P			① NEMA 5-15P
Full Load Amp.	3.2	4.2	4.2	5.6	5.6	5.6
Compressor HP	1/4	3/8	3/8	2/3	2/3	2/3
Cord Length (ft.)	9	9	9	9	9	9
Refrigerant	R-290	R-290	R-290	R-290	R-290	R-290
DIMENSIONAL DATA						
Net Capacity (cu. ft.)	14	20	20	31	31	31
Ext. Dimension (L x D*x H†) (in.)	44 x 321/4 x 371/8	67 x 321/4 x 371/8	67 x 321/4 x 371/8	93 x 321/4 x 371/8	93 x 321/4 x 371/8	93 x 321/4 x 371/8
# of Doors	-	1	-	2	1	-
# of Drawers	2	2	4	2	4	6
# of Shelves (Size (L x D) (in.))	-	2 (24 x 25 _{1/2})	-	4 (24 x 251/2 (L/R), 257/8 x 251/2 (M))	2 (24 x 25 _{1/2})	-
# of Pans	6	9	9	12	12	12
Net Weight (lbs.)	266	407	418	601	612	623
Gross Weight (lbs.)	321	561	572	711	722	733

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 3" for cutting boards and 1" for rear spacers. † Height does not include 5" for caster height.

SANDWICH/SALAD UNITS NATURAL Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

Hydrocarbon refrigerants (R-290 / R-600a)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Cold Bunker system

Our innovative forced air system allows cold air to flow all around the food pan area, covering not only underneath the pan, but also the front, top and the rear. This unique air flow creates a cold air-shield around the pan, which maintains the food temperature at under 41°F (NSF requirement) even when the lids are opened. In addition, the compartment isolates pans from the reach-in area to prevent food spillage.

Stainless steel cabinet construction

The Turbo Air Super Deluxe model boasts a stainless steel interior (ABS door liner) and exterior (galvanized steel back & bottom). It guarantees the utmost in cleanliness and long product life. The Super Deluxe adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air Super Deluxe series uniquely provides stainless steel shelving.

High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place high density, CFC free polyurethane insulation.

- 9-1/2" deep, 1/2" thick high-density Polyethylene cutting board included with convenient side rail
- Insulated pan cover
- Refrigerator holds 33°F ~ 39°F for the best in food preservation



LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature.

Standard features

- · Anti-corrosion coated evaporator
- · Self-contained system
- 4" dia. swivel casters with locks on the front set
- 1/6 size, 4" deep condiment pans included

Optional features

- Stainless steel single/double overshelf available (except TST-28SD-N)
- Removable food covers available
- · Legs available for all models: 6"
- · Door locks available (extra lead time will apply)
- · Casters available for all models: 1", 2.5", 5

TST MODELS SPECIFICATIONS

ELECTRICAL DATA	TST-28SD-N	TST-36SD-N6	TST-48SD-N	TST-60SD-N	TST-72SD-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type					
Full Load Amp.	3.8	3.9	4.4	4.4	5.7
Compressor HP	1/5	1/5	1/3	1/3	2/5
Cord Length (ft.)	9	9	9	9	9
Refrigerant	R-290	R-600a	R-290	R-290	R-290
DIMENSIONAL DATA					
Net Capacity (cu. ft.)	7	9.5	12	17	19
Ext. Dimension (L x D*x H†) (in.)	271/2 x 30 x 371/2	363/8 x 30 x 371/2	481/4 x 30 x 371/2	601/4 x 30 x 371/2	725/8 x 30 x 371/2
# of Doors	1	2	2	2	3
# of Shelves (Size (L x D) (in.))	1 (22 _{1/2} x 17)	2 (15 x 17)	2 (21 x 17)	2 (27 x 17)	3 (21 x 17 (L/R), 23 x 17 (M))
# of Pans	8	10	12	16	18
Net Weight (lbs.)	170	187	243	284	344
Gross Weight (lbs.)	195	230	273	316	372

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 1" for rear spacers. † Height does not include 4-3/4" for caster height.

SANDWICH/SALAD UNITS - CLEAR LID NATURAL Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Cold Bunker system

Our innovative forced air system allows cold air to flow all around the food pan area, covering not only underneath the pan, but also the front, top and the rear. This unique air flow creates a cold air-shield around the pan, which maintains the food temperature at under 41°F (NSF requirement) even when the lids are opened. In addition, the compartment isolates pans from the reach-in area to prevent food spillage.

■ Stainless steel cabinet construction

The Turbo Air Super Deluxe model boasts a stainless steel interior (ABS door liner) and exterior (galvanized steel back & bottom). It guarantees the utmost in cleanliness and long product life. The Super Deluxe adds a touch of style to the most refined setting.

■ Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air Super Deluxe series uniquely provides stainless steel shelving.

■ High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place high density, CFC free polyurethane insulation.

- 9-1/2" deep, 1/2" thick high-density Polyethylene cutting board included with convenient side rail
- Insulated hood & clear lid
- Refrigerator holds 33°F ~ 39°F for the best in food preservation





Maintenance-free during warranty period

LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature.

Standard features

- Anti-corrosion coated evaporator
- Self-contained system
- 4" dia. swivel casters with locks on the front set
- 1/6 size, 4" deep condiment pans included
- Lead time applies

Optional features

- Stainless steel single/double overshelf available
- · Legs available for all models: 6"
- Door locks available (extra lead time will apply)
- Casters available for all models: 1", 2.5", 5

TST MODELS SPECIFICATIONS

ELECTRICAL DATA	TST-48SD-N-CL	TST-60SD-N-CL	TST-72SD-N-CL
Voltage	115/60/1	115/60/1	115/60/1
Plug Type			
Full Load Amp.	6.5	8.9	9.9
Compressor HP	1/5	1/5	3/8
Cord Length (ft.)	10	10	10
Refrigerant	R-290	R-290	R-290
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	12	16	19
Ext. Dimension (L x D*x H†) (in.)	481/4 x 30 x 375/8	601/4 x 30 x 375/8	725/8 x 30 x 375/8
# of Doors	2	2	3
# of Shelves (Size (L x D) (in.))	2 (21 x 17)	2 (27 x 17)	3 (21 x 17 (L/R), 23 x 17 (M))
# of Pans	12	16	18
Net Weight (lbs.)	240	281	342
Gross Weight (lbs.)	271	313	370

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 1" for rear spacers. † Height does not include 4-1/2" for caster height.

SANDWICH/SALAD UNITS - DRAWERS Refrigerant

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Cold Bunker system

Our innovative forced air system allows cold air to flow all around the food pan area, covering not only underneath the pan, but also the front, top and the rear. This unique air flow creates a cold air-shield around the pan, which maintains the food temperature at under 41°F (NSF requirement) even when the lids are opened.

Stainless steel cabinet construction

The Turbo Air Super Deluxe model boasts a stainless steel interior (ABS door liner) and exterior (galvanized steel back & bottom) including durable stainless steel drawers. It guarantees the utmost in cleanliness and long product life. The Super Deluxe adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air Super Deluxe series uniquely provides stainless steel shelving (only TST-48SD-D2-N, TST-60SD-D2-N).

■ 9-1/2" deep, 1/2" thick high-density Polyethylene cutting board included with convenient side rail

Ergonomically designed doors & drawers

Customers' fatigue fades away with easy door grip and drawers that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience. ABS sheet door liners resist water condensation with thermal efficiency.



■ Insulated pan cover

Condenser Maintenance-free during warranty period

■ Refrigerator holds 33°F ~ 39°F for the best in food preservation

Standard features

- · Anti-corrosion coated evaporator
- · Self-contained system
- 4" dia. swivel casters with locks on the front set
- 1/6 size, 4" deep condiment pans included (top of cabinet)

Optional features

- Stainless steel single/double overshelf available (except TST-28SD-D2-N)
- Clear lids available
- · Removable food covers available
- · Legs available for all models: 6"
- · Casters available for all models: 1", 2.5", 5"

TST MODELS SPECIFICATIONS

ELECTRICAL DATA	TST-28SD-D2-N	TST-48SD-D2-N	TST-48SD-D4-N	TST-60SD-D2-N	TST-60SD-D4-N	TST-72SD-D6-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type						
Full Load Amp.	3.8	4.4	4.4	4.3	4.3	9.9
Compressor HP	1/5	1/3	1/3	1/3	1/3	3/8
Cord Length (ft.)	9	9	9	9	9	10
Refrigerant	R-290	R-290	R-290	R-290	R-290	R-290
DIMENSIONAL DATA						
Net Capacity (cu. ft.)	7	12	12	17	17	23
Ext. Dimension (L x D x H) (in.)	271/2 x 30*x 371/2†	481/4 x 30 [*] x 371/2 [†]	481/4 x 30*x 371/2†	601/4 x 30*x 371/2†	601/4 x 30 [*] x 37 _{1/2} †	725/8 x 30 [*] x 37 _{1/2} [‡]
# of Doors	-	1	-	1	-	-
# of Drawers	2	2	4	2	4	6
# of Shelves (Size (L x D) (in.))	-	1 (21 x 17)	-	1 (27 x 17)	-	-
# of Pans	8	12	12	16	16	18
Net Weight (lbs.)	187	227	233	298	305	344
Gross Weight (lbs.)	205	249	255	337	343	372

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 1" for rear spacers. † Height does not include 4-3/4" for caster height. ‡ Height does not include 4-1/2" for caster height.

MEGA TOP UNITS NATURAL OF Refrigerant

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Hydrocarbon refrigerants (R-290 / R-600a)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Cold Bunker system

Our innovative forced air system allows cold air to flow all around the food pan area, covering not only underneath the pan, but also the front, top and the rear. This unique air flow creates a cold air-shield around the pan, which maintains the food temperature at under 41°F (NSF requirement) even when the lids are opened. In addition, the compartment isolates pans from the reach-in area to prevent food spillage.

Stainless steel cabinet construction

The Turbo Air Super Deluxe model boasts a stainless steel interior (ABS door liner) and exterior (galvanized steel back & bottom). It guarantees the utmost in cleanliness and long product life. The Super Deluxe adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air Super Deluxe series uniquely provides stainless steel shelving.

- 9-1/2" deep, 1/2" thick high-density Polyethylene cutting board included with convenient side rail
- Insulated pan cover
- Refrigerator holds 33°F ~ 39°F for the best in food preservation



LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature.

Standard features

- · Anti-corrosion coated evaporator
- Self-contained system
- 4" dia. swivel casters with locks on the front set
- 1/6 size, 4" deep condiment pans included
- High-density polyurethane insulation

Optional features

- Stainless steel single/double overshelf available (except TST-28SD-12-N, double overshelf only for TST-36SD-15-N6)
- · Clear lids available
- · Removable food covers available
- · Legs available for all models: 6"
- Door locks available (extra lead time will apply)
- Casters available for all models: 1", 2.5", 5

TST MODELS SPECIFICATIONS

ELECTRICAL DATA	TST-28SD-12-N	TST-36SD-15-N6	TST-48SD-18-N	TST-60SD-24-N	TST-72SD-30-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type					
Full Load Amp.	3.8	2.9	4.4	4.4	5.7
Compressor HP	1/5	1/5	1/3	1/3	2/5
Cord Length (ft.)	9	9	9	9	9
Refrigerant	R-290	R-600a	R-290	R-290	R-290
DIMENSIONAL DATA					
Net Capacity (cu. ft.)	8	11	15	19	23
Ext. Dimension (L x D*x H†) (in.)	271/2 x 34 x 395/8	363/8 x 34 x 395/8	481/4 x 34 x 395/8	601/4 x 34 x 395/8	725/8 x 34 x 395/8
# of Doors	1	2	2	2	3
# of Shelves (Size (L x D) (in.))	1 (22 _{1/2} x 17)	2 (15 x 17)	2 (21 x 17)	2 (27 x 17)	3 (21 x 17 (L/R), 23 x 17 (M))
# of Pans	12	15	18	24	30
Net Weight (lbs.)	206	226	244	321	356
Gross Weight (lbs.)	220	242	264	352	396

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 3" for cutting boards and 1" for rear spacers. † Height does not include 4-3/4" for caster height.

MEGA TOP UNITS - DRAWERS Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Cold Bunker system

Our innovative forced air system allows cold air to flow all around the food pan area, covering not only underneath the pan, but also the front, top and the rear. This unique air flow creates a cold air-shield around the pan, which maintains the food temperature at under 41°F (NSF requirement) even when the lids are opened.

■ Stainless steel cabinet construction

The Turbo Air Super Deluxe model boasts a stainless steel interior (ABS door liner) and exterior (galvanized steel back & bottom) including durable stainless steel drawers. It guarantees the utmost in cleanliness and long product life. The Super Deluxe adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air Super Deluxe series uniquely provides stainless steel shelving (only TST-48SD-18-D2-N, TST-60SD-24-D2-N).

9-1/2" deep, 1/2" thick high-density Polyethylene cutting board included with convenient side rail

■ Ergonomically designed doors & drawers

Customers' fatigue fades away with easy door grip and drawers that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience. ABS sheet door liners resist water condensation with thermal efficiency.



■ Insulated pan cover

Refrigerator holds 33°F ~ 39°F for the best in food preservation

Standard features

- Anti-corrosion coated evaporator
- Self-contained system
- 4" dia. swivel casters with locks on the front set
- 1/6 size, 4" deep condiment pans included (top of cabinet)
- Lead time applies

Optional features

- Stainless steel single/double overshelf available (except TST-28SD-12-D2-N)
- Clear lids available
- · Removable food covers available
- Legs available for all models: 6"
- Casters available for all models: 1", 2.5", 5"

TST MODELS SPECIFICATIONS

ELECTRICAL DATA	TST-28SD-12-D2-N	TST-48SD-18-D2-N	TST-48SD-18-D4-N	TST-60SD-24-D2-N	TST-60SD-24-D4-N	TST-72SD-30-D6-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type						
Full Load Amp.	3	4.4	4.4	4.3	4.3	9.9
Compressor HP	1/5	1/3	1/3	1/3	1/3	3/8
Cord Length (ft.)	9	9	9	9	9	10
Refrigerant	R-290	R-290	R-290	R-290	R-290	R-290
DIMENSIONAL DATA						
Net Capacity (cu. ft.)	8	15	15	19	19	23
Ext. Dimension (L x D x H) (in.)	27 _{1/2} x 34 [*] x 39 _{5/8} †	48 _{1/4} x 34 [*] x 39 _{5/8} †	481/4 x 34*x 395/8 [†]	601/4 x 34 [*] x 39 _{5/8} †	60 _{1/4} x 34 [*] x 39 _{5/8} †	725/8 x 34*x 395/8 [‡]
# of Doors	-	1	-	1	-	-
# of Drawers	2	2	4	2	4	6
# of Shelves (Size (L x D) (in.))	-	1 (21 x 17)	-	1 (27 x 17)	-	-
# of Pans	12	18	18	24	24	30
Net Weight (lbs.)	223	254	264	335	344	356
Gross Weight (lbs.)	237	276	286	366	375	396

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 3" for cutting boards and 1" for rear spacers. † Height does not include 4-3/4" for caster height. ‡ Height does not include 4-1/2" for caster height.

MEGA TOP UNITS - SPECIALTY LIDS NATURAL Refrigerant



TST Mega Top CL

Clear Lids

Model	Ext. dimension (L x $D^*x H^{\dagger}$) (in.)	Net / Gross Weight (lbs.)
TST-48SD-18-N-CL	481/4 x 34 x 395/8	249 / 267
TST-60SD-24-N-CL	601/4 x 34 x 395/8	323 / 356
TST-72SD-30-N-CL	725/8 x 34 x 395/8	358 / 399
See nage 99 for specifi	cation	



TST Mega Top GL

Glass Lids 6-1/4" deep cutting board

Model	Ext. dimension $(L \times D^{*x} \times H^{\dagger})$ (in.)	Net / Gross Weight (lbs.)
TST-48SD-18-N-GL	481/4 x 345/8 x 325/8	260 / 275
TST-60SD-24-N-GL	601/4 x 345/8 x 325/8	335 / 355
TST-72SD-30-N-GL	725/8 x 345/8 x 325/8	370 / 400
See nage 99 for specif	fication	



TST Mega Top FL

Flat Lids

Model	Ext. dimension (L x D*x H†) (in.)	Net / Gross Weight (lbs.)
TST-48SD-18-N-FL	481/4 x 34 x 331/2	244 / 264
TST-60SD-24-N-FL	601/4 x 34 x 331/2	321 / 352
TST-72SD-30-N-FL	725/8 x 34 x 331/2	356 / 396
See nage 90 for specif	ication	



TST Mega Top SL

Slide Back Lids

Model	Ext. dimension (L x $D^*x H^{\dagger}$) (in.)	Net / Gross Weight (lbs.)
TST-28SD-12-N-SL	271/2 x 34 x 395/8	205 / 220
TST-48SD-18-N-SL	481/4 x 34 x 395/8	245 / 265
TST-60SD-24-N-SL	601/4 x 34 x 395/8	320 / 350
TST-72SD-30-N-SL	725/8 x 34 x 395/8	355 / 395
See page 99 for specifi	cation.	



TST Mega Top DS

Dual Sided Lids

Model	Ext. dimension (L x D x H^{\dagger}) (in.)	Net / Gross Weight (lbs.)		
TST-48SD-18-N-DS	481/4 x 461/2 x 405/8	265 / 290		
TST-60SD-24-N-DS	601/4 x 461/2 x 405/8	345 / 380		
TST-72SD-30-N-DS	725/8 x 461/2 x 405/8	375 / 410		
See page 99 for specification.				



TST Mega Top Extend

Extended Countertop

Model	Ext. dimension $(L \times D^* \times H^{\dagger})$ (in.)	Net / Gross Weight (lbs.)
TST-48SD-18-E-N	725/8 x 34 x 395/8	256 / 276
TST-48SD-18-E-SVC	-N 725/8 x 34 x 395/8	255 / 275
See page 99 for specific	cation.	

^{*} Depth does not include 3" for cutting boards and 1" for rear spacers. ** Depth does not include 1" for cutting boards and 1" for rear spacers. † Height does not include 4-1/2" for caster height.

SANDWICH/SALAD UNITS NATURAL Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Cold Bunker system

Our innovative forced air system allows cold air to flow all around the food pan area, covering not only underneath the pan, but also the front, top and the rear. This unique air flow creates a cold air-shield around the pan, which maintains the food temperature at under 41°F (NSF requirement) even when the lids are opened. In addition, the compartment isolates pans from the reach-in area to prevent food spillage.

Stainless steel cabinet construction

The Turbo Air Super Deluxe model boasts a stainless steel interior (ABS door liner) and exterior (galvanized steel back & bottom). It guarantees the utmost in cleanliness and long product life. The Super Deluxe adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air Super Deluxe series uniquely provides stainless steel shelving.

■ High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place high density, CFC free polyurethane insulation.

- 9-1/2" deep, 1/2" thick high-density Polyethylene cutting board included with convenient side rail
- Insulated pan cover
- Refrigerator holds 33°F ~ 39°F for the best in food preservation





LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature.

Standard features

- Anti-corrosion coated evaporator
- Self-contained system
- 4" dia. swivel casters with locks on the front set
- 1/6 size, 4" deep condiment pans included
- · Lead time applies

Optional features

- · Stainless steel single/double overshelf available
- · Removable food covers available
- · Legs available for all models: 6"
- Door locks available (extra lead time will apply)
- Casters available for all models: 1", 2.5", 5

TST MODELS SPECIFICATIONS

ELECTRICAL DATA	TST-48SD-08S-N(-LW)	TST-60SD-08S-N(-LW)	TST-72SD-08S-N(-LW)	TST-72SD-10S-N(-LW)	TST-72SD-12S-N(-LW)
Voltage	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type	(i) NEMA 5-15P		(i) NEMA 5-15P		(i) NEMA 5-15P
Full Load Amp.	6.5	8.9	9.9	9.9	9.9
Compressor HP	1/5	1/5	3/8	3/8	3/8
Cord Length (ft.)	10	10	10	10	10
Refrigerant	R-290	R-290	R-290	R-290	R-290
DIMENSIONAL DATA	,				
Net Capacity (cu. ft.)	15	19	23	23	23
Ext. Dimension (L x D*x H†) (in.)	481/4 x 30 x 375/8	601/4 x 30 x 375/8	725/8 x 30 x 375/8	725/8 x 30 x 375/8	725/8 x 30 x 375/8
# of Doors	2	2	3	3	3
# of Shelves (Size (L x D) (in.))	2 (21 x 17)	2 (27 x 17)	3 (21 x 17 (L/R), 23 x 17 (M))	3 (21 x 17 (L/R), 23 x 17 (M))	3 (21 x 17 (L/R), 23 x 17 (M))
# of Pans	8	8	8	10	12
Net Weight (lbs.)	239	280	352	352	352
Gross Weight (lbs.)	269	312	392	392	392

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 1" for rear spacers. † Height does not include 4-1/2" for caster height.

SANDWICH/SALAD UNITS-SPECIALTY LIDS NATURAL Refrigerant

Self-Cleaning Condenser Equipped Units



Prep + Work Stations - CL

Clear Lids No left side workstation option

Model	Ext. dimension (L x $D^*x H^{\dagger}$) (in.)	Net / Gross Weight (lbs.)
TST-48SD-08S-N-CL	481/4 x 30 x 375/8	239 / 269
TST-60SD-08S-N-CL	601/4 x 30 x 375/8	280 / 312
TST-72SD-08S-N-CL	725/8 x 30 x 375/8	352 / 392
TST-72SD-10S-N-CL	725/8 x 30 x 375/8	352 / 392
TST-72SD-12S-N-CL	725/8 x 30 x 375/8	352 / 392
See page 102 for specif	ication.	



Prep + Work Stations - FL

Flat Lids No left side workstation option

Model	Ext. dimension $(L \times D^* \times H^{\dagger})$ (in.)	Net / Gross Weight (lbs.)
TST-48SD-08S-N-FL	481/4 x 30 x 331/2	239 / 269
TST-60SD-08S-N-FL	601/4 x 30 x 331/2	280 / 312
TST-72SD-08S-N-FL	725/8 x 30 x 331/2	352 / 392
TST-72SD-10S-N-FL	725/8 x 30 x 331/2	352 / 392
TST-72SD-12S-N-FL	725/8 x 30 x 331/2	352 / 392
See page 102 for specif	ication.	



Prep + Work Stations - FCL

Flat Clear Lids
No left side workstation option

Model	Ext. dimension $(L \times D^* \times H^{\dagger})$ (in.)	Net / Gross Weight (lbs.)
TST-48SD-08S-N-FC	L 481/4 x 30 x 331/8	239 / 269
TST-60SD-08S-N-FC	601/4 x 30 x 331/8	280 / 312
TST-72SD-08S-N-FC	725/8 x 30 x 331/8	352 / 392
TST-72SD-10S-N-FC	725/8 x 30 x 331/8	352 / 392
TST-72SD-12S-N-FC	725/8 x 30 x 331/8	352 / 392

See page 102 for specification.

Design and specifications subject to change without notice. Most updated spec sheets are available at *www.turboairinc.com*.

Actual shipping weight may differ due to extra packing materials for product protection

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 1" for rear spacers. † Height does not include 4-1/2" for caster height.

[■] WARRANTY: 5 Year Parts and Labor Warranty, 7 Year Compressor Warranty

MEGA TOP UNITS NATURAL OF RESPIGEMENT

Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Cold Bunker system

Our innovative forced air system allows cold air to flow all around the food pan area, covering not only underneath the pan, but also the front, top and the rear. This unique air flow creates a cold air-shield around the pan, which maintains the food temperature at under 41°F (NSF requirement) even when the lids are opened. In addition, the compartment isolates pans from the reach-in area to prevent food spillage.

Stainless steel cabinet construction

The Turbo Air Super Deluxe model boasts a stainless steel interior (ABS door liner) and exterior (galvanized steel back & bottom). It guarantees the utmost in cleanliness and long product life. The Super Deluxe adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air Super Deluxe series uniquely provides stainless steel shelving.

High-density polyurethane insulation The entire cabinet structure and solid doors are foamed-in-place high density, CFC free polyurethane insulation.

- 9-1/2" deep, 1/2" thick high-density Polyethylene cutting board included with convenient side rail
- Insulated pan cover
- Refrigerator holds 33°F ~ 39°F for the best in food preservation



LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature.

Standard features

- · Anti-corrosion coated evaporator
- · Self-contained system
- 4" dia. swivel casters with locks on the front set
- 1/6 size, 4" deep condiment pans included
- · Lead time applies

Optional features

- · Stainless steel single/double overshelf available
- · Removable food covers available
- · Legs available for all models: 6"
- · Door locks available (extra lead time will apply)
- · Casters available for all models: 1", 2.5", 5

TST MODELS SPECIFICATIONS

ELECTRICAL DATA	TST-48SD-12M-N(-LW)	TST-60SD-12M-N(-LW)	TST-60SD-18M-N(-LW)	TST-72SD-15M-N(-LW)	TST-72SD-18M-N(-LW)
Voltage	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type					
Full Load Amp.	6.5	8.9	8.9	9.9	9.9
Compressor HP	1/5	1/5	1/5	3/8	3/8
Cord Length (ft.)	10	10	10	10	10
Refrigerant	R-290	R-290	R-290	R-290	R-290
DIMENSIONAL DATA					
Net Capacity (cu. ft.)	15	19	19	23	23
Ext. Dimension (L x D*x H†) (in.)	481/4 x 34 x 395/8	601/4 x 34 x 395/8	601/4 x 34 x 395/8	725/8 x 34 x 395/8	725/8 x 34 x 395/8
# of Doors	2	2	2	3	3
# of Shelves (Size (L x D) (in.))	2 (21 x 17)	2 (27 x 17)	2 (27 x 17)	3 (21 x 17 (L/R), 23 x 17 (M))	3 (21 x 17 (L/R), 23 x 17 (M))
# of Pans	12	12	18	15	18
Net Weight (lbs.)	239	280	321	352	356
Gross Weight (lbs.)	269	312	352	392	396

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

^{*} Depth does not include 3" for cutting boards and 1" for rear spacers. † Height does not include 4-1/2" for caster height.

MEGA TOP UNITS - SPECIALTY LIDS NATURAL Refrigerant



Prep + Work Stations - CL

Clear Lids No left side workstation option

Model	Ext. dimension (L x $D^*x H^{\dagger}$) (in.)	Net / Gross Weight (lbs.)		
TST-48SD-12M-N-CL	481/4 x 34 x 395/8	239 / 269		
TST-60SD-12M-N-CL	601/4 x 34 x 395/8	280 / 312		
TST-72SD-15M-N-CL	725/8 x 34 x 395/8	352 / 392		
See page 104 for specification.				



Prep + Work Stations - FL

Flat Lids No left side workstation option

Model	Ext. dimension (L x $D^*x H^{\dagger}$) (in.)	Net / Gross Weight (lbs.)
TST-48SD-12M-N-FL	481/4 x 34 x 331/2	239 / 269
TST-60SD-12M-N-FL	601/4 x 34 x 331/2	280 / 312
TST-72SD-15M-N-FL	725/8 x 34 x 331/2	352 / 392
See page 104 for spec	ification.	



Prep + Work Stations - FCL

Flat Clear Lids No left side workstation option

Model	Ext. dimension $(L \times D^* \times H^{\dagger})$ (in.)	Net / Gross Weight (lbs.)
TST-48SD-12M-N-FC	481/4 x 34 x 331/8	239 / 269
TST-60SD-12M-N-FC	601/4 x 34 x 331/8	280 / 312
TST-72SD-15M-N-FC	725/8 x 34 x 331/8	352 / 392
See page 104 for specif	ication	



Prep + Work Stations - GL

Glass Lids 6-1/4" deep cutting board Right or left side workstation option

Model	Ext. dimer	nsion (L x D**x H [†]) (in.)	Net / Gross Weight (lbs.)
TST-60SD-18M-N-G	_(-LW) 601/	4 x 345/8 x 325/8	328 / 359	
TST-72SD-18M-N-G	_(-LW) 725/	8 x 345/8 x 325/8	351 / 376	
See page 104 for spec	ification.			



Prep + Work Stations - SL

Slide Back Lids Right or left side workstation option

Model	Ext. dimension (L x D**x H†) (in.)	Net / Gross Weight (lbs.)
TST-48SD-12M-N-SL(-LW) 481/4 x 34 x 395/8	249 / 279
TST-60SD-12M-N-SL((-LW) 601/4 x 34 x 395/8	290 / 322
TST-60SD-18M-N-SL((-LW) 601/4 x 34 x 395/8	331 / 368
TST-72SD-15M-N-SL(-LW) 725/8 x 34 x 395/8	362 / 402
TST-72SD-18M-N-SL(-LW) 725/8 x 34 x 395/8	366 / 406
See page 104 for specifi	ication.	

^{*} Depth does not include 3" for cutting boards and 1" for rear spacers. ** Depth does not include 1" for cutting boards and 1" for rear spacers. † Height does not include 4-1/2" for caster height.



SANDWICH/SALAD UNITS - FRONT BREATHING AIRFLOW

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Front Breathing airflow

Front Breathing airflow is designed to draw in air and discharge from the front, allowing units to run at high efficiency in tight spaces and eliminates the need for surrounding clearances.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Cold Bunker system

Our innovative forced air system allows cold air to flow all around the food pan area, covering not only underneath the pan, but also the front, top and the rear. This unique air flow creates a cold air-shield around the pan, which maintains the food temperature at under 41°F (NSF requirement) even when the lids are opened. In addition, the compartment isolates pans from the reach-in area to prevent food spillage.

Stainless steel cabinet construction

The Turbo Air Super Deluxe model boasts a stainless steel interior (ABS door liner) and exterior (galvanized steel back & bottom). It guarantees the utmost in cleanliness and long product life. The Super Deluxe adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air Super Deluxe series uniquely provides stainless steel shelving.

High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place high density, CFC free polyurethane insulation.

- 9-1/2" deep, 1/2" thick high-density Polyethylene cutting board included with convenient side rail
- Insulated pan cover





LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature.

■ Refrigerator holds 33°F ~ 39°F for the best in food preservation

Standard features

- Anti-corrosion coated evaporator
- · Self-contained system
- 4" dia. swivel casters with locks on the front set
- 1/6 size, 4" deep condiment pans included

Optional features

- Stainless steel single/double overshelf available (except TST-28SD-FB-N)
- · Removable food covers available
- · Legs available for all models: 6"
- · Door locks available (extra lead time will apply)
- Casters available for all models: 1" / 2.5" (except TST-28SD-FB-N), 5"

TST MODELS SPECIFICATIONS

ELECTRICAL DATA	TST-28SD-FB-N	TST-36SD-FB-N	TST-48SD-FB-N	TST-60SD-FB-N	TST-72SD-FB-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type					① NEMA 5-15P
Full Load Amp.	3.8	3.8	4.4	4.4	5.7
Compressor HP	1/5	1/5	1/3	1/3	2/5
Cord Length (ft.)	10	10	10	10	10
Refrigerant	R-290	R-290	R-290	R-290	R-290
DIMENSIONAL DATA					
Net Capacity (cu. ft.)	6.5	8.8	11.1	14.8	17.6
Ext. Dimension (L x D x H [†]) (in.)	271/2 x 30 x 375/8	361/4 x 30 x 375/8	481/4 x 30 x 375/8	601/4 x 30 x 375/8	725/8 x 30 x 375/8
# of Doors	1	2	2	2	3
# of Shelves (Size (L x D) (in.))	1 (221/2 x 17)	2 (15 x 17)	2 (21 x 17)	2 (27 x 17)	3 (21 x 17 (L/R), 23 x 17 (M))
# of Pans	8	12	12	16	18
Net Weight (lbs.)	170	157	243	284	344
Gross Weight (lbs.)	195	230	273	316	372

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection

† Height does not include 4-1/2" for caster height.



SANDWICH/SALAD UNITS - FRONT BREATHING AIRFLOW/DRAWERS

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Front Breathing airflow

Front Breathing airflow is designed to draw in air and discharge from the front, allowing units to run at high efficiency in tight spaces and eliminates the need for surrounding clearances.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Cold Bunker system

Our innovative forced air system allows cold air to flow all around the food pan area, covering not only underneath the pan, but also the front, top and the rear. This unique air flow creates a cold air-shield around the pan, which maintains the food temperature at under 41°F (NSF requirement) even when the lids are opened.

■ Stainless steel cabinet construction

The Turbo Air Super Deluxe model boasts a stainless steel interior (ABS door liner) and exterior (galvanized steel back & bottom) including durable stainless steel drawers. It guarantees the utmost in cleanliness and long product life. The Super Deluxe adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air Super Deluxe series uniquely provides stainless steel shelving (only TST-36SD-D2R(L)-FB-N, TST-48SD-D2R(L)-FB-N).

9-1/2" deep, 1/2" thick high-density Polyethylene cutting board included with convenient side rail

Insulated pan cover



Ergonomically designed doors & drawers

Customers' fatigue fades away with easy door grip and drawers that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience. ABS sheet door liners resist water condensation with thermal efficiency.

Refrigerator holds 33°F ~ 39°F for the best in food preservation

Standard features

- Anti-corrosion coated evaporator
- Self-contained system
- 4" dia. swivel casters with locks on the front set
- 1/6 size, 4" deep condiment pans included (top of cabinet)

Optional features

- Stainless steel double overshelf available (only TST-48SD-D2R(L)-FB-N, TST-48SD-D4-FB-N)
- Stainless steel single overshelf available (except TST-28SD-D2-FB-N)
- Clear lids available
- Removable food covers available
- Legs available for all models: 6"
- Casters available for all models: 1" / 2.5" (except TST-28SD-D2-FB-N), 5"

TST MODELS SPECIFICATIONS

ELECTRICAL DATA	TST-28SD-D2-FB-N	TST-36SD-D2R(L)-FB-N	TST-36SD-D4-FB-N	TST-48SD-D2R(L)-FB-N	TST-48SD-D4-FB-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type					
Full Load Amp.	6.6	6.5	6.6	6.5	6.5
Compressor HP	1/5	1/5	1/6	1/5	1/5
Cord Length (ft.)	10	10	10	10	10
Refrigerant	R-290	R-290	R-290	R-290	R-290
DIMENSIONAL DATA	•				
Net Capacity (cu. ft.)	6.5	8.46	8.46	11.1	11.1
Ext. Dimension (L x D x H [†]) (in.)	271/2 x 30 x 375/8	363/8 x 30 x 375/8	363/8 x 30 x 375/8	481/4 x 30 x 375/8	481/4 x 30 x 375/8
# of Doors	-	1	-	1	-
# of Drawers	2	2	4	2	4
# of Shelves (Size (L x D) (in.))	-	1 (15 x 17)	-	1 (21 x 17)	-
# of Pans	8	12	12	12	12
Net Weight (lbs.)	170	187	187	243	253
Gross Weight (lbs.)	195	230	230	273	283

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

† Height does not include 4-1/2" for caster height.



SANDWICH/SALAD UNITS-FRONT BREATHING AIRFLOW/DRAWERS

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Front Breathing airflow

Front Breathing airflow is designed to draw in air and discharge from the front, allowing units to run at high efficiency in tight spaces and eliminates the need for surrounding clearances.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Cold Bunker system

Our innovative forced air system allows cold air to flow all around the food pan area, covering not only underneath the pan, but also the front, top and the rear. This unique air flow creates a cold air-shield around the pan, which maintains the food temperature at under 41°F (NSF requirement) even when the lids are opened.

Stainless steel cabinet construction

The Turbo Air Super Deluxe model boasts a stainless steel interior (ABS door liner) and exterior (galvanized steel back & bottom) including durable stainless steel drawers. It guarantees the utmost in cleanliness and long product life. The Super Deluxe adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air Super Deluxe series uniquely provides stainless steel shelving (only TST-60SD-D2R(L)-FB-N, TST-72SD-LD2R-FB-N, TST-72SD-D4R(L)-FB-N).

- 9-1/2" deep, 1/2" thick high-density Polyethylene cutting board included with convenient side rail
- Insulated pan cover



■ Ergonomically designed doors & drawers

Customers' fatigue fades away with easy door grip and drawers that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience. ABS sheet door liners resist water condensation with thermal efficiency.

■ Refrigerator holds 33°F ~ 39°F for the best in food preservation

Standard features

- Anti-corrosion coated evaporator
- Self-contained system
- 4" dia. swivel casters with locks on the front set
- 1/6 size, 4" deep condiment pans included (top of cabinet)

Optional features

- · Stainless steel single/double overshelf available
- · Clear lids available
- · Removable food covers available
- Legs available for all models: 6"
- Casters available for all models: 1", 2.5", 5"

TST MODELS SPECIFICATIONS

ELECTRICAL DATA	TST-60SD-D2R(L)-FB-N	TST-60SD-D4-FB-N	TST-72SD-LD2R-FB-N	TST-72SD-D4R(L)-FB-N	TST-72SD-D6-FB-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type					
Full Load Amp.	8.9	8.9	9.9	9.9	9.9
Compressor HP	1/5	1/5	3/8	3/8	3/8
Cord Length (ft.)	10	10	10	10	10
Refrigerant	R-290	R-290	R-290	R-290	R-290
DIMENSIONAL DATA	·				
Net Capacity (cu. ft.)	14.8	14.8	20.5	17.6	17.6
Ext. Dimension (L x D x H [†]) (in	.) 601/4 x 30 x 375/8	601/4 x 30 x 375/8	725/8 x 30 x 375/8	725/8 x 30 x 375/8	725/8 x 30 x 375/8
# of Doors	1	-	2	1	-
# of Drawers	2	4	2	4	6
# of Shelves (Size (L x D) (in.))	1 (27 x 17)	-	2 (27 x 17)	1 (21 x 17)	-
# of Pans	16	16	18	18	18
Net Weight (lbs.)	284	294	352	344	354
Gross Weight (lbs.)	316	326	392	372	382

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

† Height does not include 4-1/2" for caster height.

MEGA TOP UNITS - FRONT BREATHING AIRFLOW Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Front Breathing airflow

Front Breathing airflow is designed to draw in air and discharge from the front, allowing units to run at high efficiency in tight spaces and eliminates the need for surrounding clearances.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Cold Bunker system

Our innovative forced air system allows cold air to flow all around the food pan area, covering not only underneath the pan, but also the front, top and the rear. This unique air flow creates a cold air-shield around the pan, which maintains the food temperature at under 41°F (NSF requirement) even when the lids are opened. In addition, the compartment isolates pans from the reach-in area to prevent food spillage.

■ Stainless steel cabinet construction

The Turbo Air Super Deluxe model boasts a stainless steel interior (ABS door liner) and exterior (galvanized steel back & bottom). It guarantees the utmost in cleanliness and long product life. The Super Deluxe adds a touch of style to the most refined setting.

■ Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air Super Deluxe series uniquely provides stainless steel shelving.

9-1/2" deep, 1/2" thick high-density Polyethylene cutting board included with convenient side rail

■ Insulated pan cover



LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature.

■ Refrigerator holds 33°F ~ 39°F for the best in food preservation

Standard features

- · Anti-corrosion coated evaporator
- Self-contained system
- · 4" dia. swivel casters with locks on the front set
- 1/6 size, 4" deep condiment pans included
- · High-density polyurethane insulation

Optional features

- Stainless steel single overshelf available (except TST-28SD-12-FB-N, TST-36SD-15-FB-N)
- Stainless steel double overshelf available (except TST-28SD-12-FB-N)
- Clear lids available
- Removable food covers available
- Legs available for all models: 6'
- Door locks available (extra lead time will apply)
- Casters available for all models: 1"/2.5" (except TST-28SD-12-FB-N), 5"

TST MODELS SPECIFICATIONS

ELECTRICAL DATA	TST-28SD-12-FB-N	TST-36SD-15-FB-N	TST-48SD-18-FB-N	TST-60SD-24-FB-N	I TST-72SD-30-FB-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type					
Full Load Amp.	3.8	3.8	4.4	4.4	5.7
Compressor HP	1/5	1/5	1/3	1/3	2/5
Cord Length (ft.)	10	10	10	10	10
Refrigerant	R-290	R-290	R-290	R-290	R-290
DIMENSIONAL DATA					
Net Capacity (cu. ft.)	7.4	8.8	13.9	17.6	21.3
Ext. Dimension (L x D*x H†) (in.)	271/2 x 34 x 395/8	361/4 x 34 x 395/8	481/4 x 34 x 395/8	601/4 x 34 x 395/8	725/8 x 34 x 395/8
# of Doors	1	2	2	2	3
# of Shelves (Size (L x D) (in.))	1 (22 _{1/2} x 17)	2 (15 x 17)	2 (21 x 17)	2 (27 x 17)	3 (21 x 17 (L/R), 23 x 17 (M))
# of Pans	12	15	18	24	30
Net Weight (lbs.)	206	226	244	321	356
Gross Weight (lbs.)	220	242	264	352	396

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 3" for cutting boards. † Height does not include 4-1/2" for caster height.

MEGA TOP UNITS-FRONT BREATHING AIRFLOW/GLASS LID Refrigerant

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Front Breathing airflow

Front Breathing airflow is designed to draw in air and discharge from the front, allowing units to run at high efficiency in tight spaces and eliminates the need for surrounding clearances.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Cold Bunker system

Our innovative forced air system allows cold air to flow all around the food pan area, covering not only underneath the pan, but also the front, top and the rear. This unique air flow creates a cold air-shield around the pan, which maintains the food temperature at under 41°F (NSF requirement) even when the lids are opened. In addition, the compartment isolates pans from the reach-in area to prevent food spillage.

Stainless steel cabinet construction

The Turbo Air Super Deluxe model boasts a stainless steel interior (ABS door liner) and exterior (galvanized steel back & bottom). It guarantees the utmost in cleanliness and long product life. The Super Deluxe adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air Super Deluxe series uniquely provides stainless steel shelving.

■ 6-1/4" deep, 1/2" thick high-density Polyethylene cutting board included with convenient side rail







LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature.

■ Refrigerator holds 33°F ~ 39°F for the best in food preservation

Standard features

- · Anti-corrosion coated evaporator
- Self-contained system
- · 4" dia. swivel casters with locks on the front set
- 1/6 size, 4" deep condiment pans included
- · High-density polyurethane insulation

Optional features

- Legs available for all models: 6"
- · Door locks available (extra lead time will apply)
- · Casters available for all models: 1", 2.5", 5

TST MODELS SPECIFICATIONS

ELECTRICAL DATA	TST-48SD-18-FB-N-GL	TST-60SD-24-FB-N-GL	TST-72SD-30-FB-N-GL
Voltage	115/60/1	115/60/1	115/60/1
Plug Type			
Full Load Amp.	6.5	8.9	9.9
Compressor HP	1/5	1/5	3/8
Cord Length (ft.)	10	10	10
Refrigerant	R-290	R-290	R-290
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	11.1	14.8	17.6
Ext. Dimension (L x D*x H†) (in.)	481/4 x 345/8 x 325/8	601/4 x 345/8 x 325/8	725/8 x 345/8 x 325/8
# of Doors	2	2	3
# of Shelves (Size (L x D) (in.))	2 (21 x 17)	2 (27 x 17)	3 (21 x 17 (L/R), 23 x 17 (M))
# of Pans	18	24	30
Net Weight (lbs.)	244	321	356
Gross Weight (lbs.)	264	352	396

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 1" for cutting boards. † Height does not include 4-1/2" for caster height.

MEGA TOP UNITS - FRONT BREATHING AIRFLOW/DRAWERS Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

Digital temperature control & monitor system Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Front Breathing airflow

Front Breathing airflow is designed to draw in air and discharge from the front, allowing units to run at high efficiency in tight spaces and eliminates the need for surrounding clearances.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Cold Bunker system

Our innovative forced air system allows cold air to flow all around the food pan area, covering not only underneath the pan, but also the front, top and the rear. This unique air flow creates a cold air-shield around the pan, which maintains the food temperature at under 41°F (NSF requirement) even when the lids are opened.

Stainless steel cabinet construction

The Turbo Air Super Deluxe model boasts a stainless steel interior (ABS door liner) and exterior (galvanized steel back & bottom) including durable stainless steel drawers. It guarantees the utmost in cleanliness and long product life. The Super Deluxe adds a touch of style to the most refined setting.

■ Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air Super Deluxe series uniquely provides stainless steel shelving (only TST-48SD-18-D2R(L)-FB-N, TST-60SD-24-D2R(L)-FB-N).

 9-1/2" deep, 1/2" thick high-density Polyethylene cutting board included with convenient side rail



Ergonomically designed doors & drawers

Customers' fatigue fades away with easy door grip and drawers that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience. ABS sheet door liners resist water condensation with thermal efficiency.

■ Insulated pan cover

■ Refrigerator holds 33°F ~ 39°F for the best in food preservation

Standard features

- · Anti-corrosion coated evaporator
- · Self-contained system
- 4" dia. swivel casters with locks on the front set
- 1/6 size, 4" deep condiment pans included (top of cabinet)
- Lead time applies

Optional features

- Štainless steel single/double overshelf available (except TST-28SD-12-D2-FB-N)
- Clear lids available
- Removable food covers available
- · Legs available for all models: 6"
- Casters available for all models: 1" / 2.5" (except TST-28SD-12-D2-FB-N), 5"

TST MODELS SPECIFICATIONS

ELECTRICAL DATA	TST-28SD-12-D2-FB-N	TST-48SD-18-D2R(L)-FB-N	TST-48SD-18-D4-FB-N	TST-60SD-24-D2R(L)-FB-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type				
Full Load Amp.	6.6	6.5	6.5	8.9
Compressor HP	1/5	1/5	1/5	1/5
Cord Length (ft.)	10	10	10	10
Refrigerant	R-290	R-290	R-290	R-290
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	6.5	11.1	11.1	14.8
Ext. Dimension (L x D*x H†) (in.)	271/2 x 34 x 395/8	481/4 x 34 x 395/8	481/4 x 34 x 395/8	601/4 x 34 x 395/8
# of Doors	-	1	-	1
# of Drawers	2	2	4	2
# of Shelves (Size (L x D) (in.))	-	1 (21 x 17)	-	1 (27 x 17)
# of Pans	12	18	18	24
Net Weight (lbs.)	206	244	254	321
Gross Weight (lbs.)	220	264	274	352

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 3" for cutting boards. † Height does not include 4-1/2" for caster height.

[■] WARRANTY: 5 Year Parts and Labor Warranty, 7 Year Compressor Warranty

MEGA TOP UNITS - FRONT BREATHING AIRFLOW/DRAWERS Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Front Breathing airflow

Front Breathing airflow is designed to draw in air and discharge from the front, allowing units to run at high efficiency in tight spaces and eliminates the need for surrounding clearances.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Cold Bunker system

Our innovative forced air system allows cold air to flow all around the food pan area, covering not only underneath the pan, but also the front, top and the rear. This unique air flow creates a cold air-shield around the pan, which maintains the food temperature at under 41°F (NSF requirement) even when the lids are opened.

Stainless steel cabinet construction

The Turbo Air Super Deluxe model boasts a stainless steel interior (ABS door liner) and exterior (galvanized steel back & bottom) including durable stainless steel drawers. It guarantees the utmost in cleanliness and long product life. The Super Deluxe adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air Super Deluxe series uniquely provides stainless steel shelving (only TST-72SD-30-LD2R-FB-N, TST-72SD-30-D4R(L)-FB-N).

■ 9-1/2" deep, 1/2" thick high-density Polyethylene cutting board included with convenient side rail



■ Ergonomically designed doors & drawers

Customers' fatigue rades away with easy door grip and drawers that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience. ABS sheet door liners resist water condensation with thermal efficiency.

Insulated pan cover

■ Refrigerator holds 33°F ~ 39°F for the best in food preservation

■ Standard features

- Anti-corrosion coated evaporator
- Self-contained system
- · 4" dia. swivel casters with locks on the front set
- 1/6 size, 4" deep condiment pans included (top of cabinet)
- Lead time applies

Optional features

- Stainless steel single/double overshelf available
- Clear lids available
- · Removable food covers available
- Legs available for all models: 6"
- Casters available for all models: 1", 2.5", 5"

TST MODELS SPECIFICATIONS

ELECTRICAL DATA	TST-60SD-24-D4-FB-N	TST-72SD-30-LD2R-FB-N	TST-72SD-30-D4R(L)-FB-N	TST-72SD-30-D6-FB-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type	○NEMA 5-15P			
Full Load Amp.	8.9	9.9	9.9	9.9
Compressor HP	1/5	3/8	3/8	3/8
Cord Length (ft.)	10	10	10	10
Refrigerant	R-290	R-290	R-290	R-290
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	14.8	20.5	17.6	17.6
Ext. Dimension (L x D*x H†) (in.)	601/4 x 34 x 395/8	725/8 x 34 x 395/8	725/8 x 34 x 395/8	725/8 x 34 x 395/8
# of Doors	-	2	1	-
# of Drawers	4	2	4	6
# of Shelves (Size (L x D) (in.))	-	2 (21 x 17 (L/R))	1 (21 x 17)	-
# of Pans	24	30	30	30
Net Weight (lbs.)	331	352	356	366
Gross Weight (lbs.)	362	392	396	406

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 3" for cutting boards. † Height does not include 4-1/2" for caster height.



SANDWICH/SALAD UNITS - FRONT BREATHING AIRFLOW

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Front Breathing airflow

Front Breathing airflow is designed to draw in air and discharge from the front, allowing units to run at high efficiency in tight spaces and eliminates the need for surrounding clearances.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Cold Bunker system

Our innovative forced air system allows cold air to flow all around the food pan area, covering not only underneath the pan, but also the front, top and the rear. This unique air flow creates a cold air-shield around the pan, which maintains the food temperature at under 41°F (NSF requirement) even when the lids are opened. In addition, the compartment isolates pans from the reach-in area to prevent food spillage.

■ Stainless steel cabinet construction

The Turbo Air Super Deluxe model boasts a stainless steel interior (ABS door liner) and exterior (galvanized steel back & bottom). It guarantees the utmost in cleanliness and long product life. The Super Deluxe adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air Super Deluxe series uniquely provides stainless steel shelving.

■ High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place high density, CFC free polyurethane insulation.

9-1/2" deep, 1/2" thick high-density Polyethylene cutting board included with convenient side rail



LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature.

■ Insulated pan cover

■ Refrigerator holds 33°F ~ 39°F for the best in food preservation

Standard features

- · Anti-corrosion coated evaporator
- · Self-contained system
- 4" dia. swivel casters with locks on the front set
- 1/6 size, 4" deep condiment pans included
- · Lead time applies

Optional features

- Stainless steel single/double overshelf available
- Removable food covers available
- Legs available for all models: 6"
- Door locks available (extra lead time will apply)
- Casters available for all models: 1", 2.5", 5"

TST MODELS SPECIFICATIONS

ELECTRICAL DATA	TST-48SD-08S-FB-N(-LW)	TST-60SD-08S-FB-N(-LW)	TST-72SD-08S-FB-N(-LW)	TST-72SD-10S-FB-N(-LW)	TST-72SD-12S-FB-N(-LW)
Voltage	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type	① NEMA 5-15P	① NEMA 5-15P		① NEMA 5-15P	① NEMA 5-15P
Full Load Amp.	6.5	8.9	9.9	9.9	9.9
Compressor HP	1/5	1/5	3/8	3/8	3/8
Cord Length (ft.)	9	9	9	9	9
Refrigerant	R-290	R-290	R-290	R-290	R-290
DIMENSIONAL DATA					
Net Capacity (cu. ft.)	13.4	16.9	20.5	20.5	20.5
Ext. Dimension (L x D x H [†]) (in.	481/4 x 30 x 375/8	601/4 x 30 x 375/8	725/8 x 30 x 375/8	725/8 x 30 x 375/8	725/8 x 30 x 375/8
# of Doors	2	2	3	3	3
# of Shelves (Size (L x D) (in.))	2 (21 x 17)	2 (27 x 17)	3 (21 x 17 (L/R), 23 x 17 (M))	3 (21 x 17 (L/R), 23 x 17 (M))	3 (21 x 17 (L/R), 23 x 17 (M))
# of Pans	8	8	8	10	12
Net Weight (lbs.)	239	280	352	352	352
Gross Weight (lbs.)	269	312	392	392	392

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

† Height does not include 4-1/2" for caster height.



SANDWICH/SALAD UNITS - FRONT BREATHING AIRFLOW/DRAWERS

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Front Breathing airflow

Front Breathing airflow is designed to draw in air and discharge from the front, allowing units to run at high efficiency in tight spaces and eliminates the need for surrounding clearances.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Cold Bunker system

Our innovative forced air system allows cold air to flow all around the food pan area, covering not only underneath the pan, but also the front, top and the rear. This unique air flow creates a cold air-shield around the pan, which maintains the food temperature at under 41°F (NSF requirement) even when the lids are opened. In addition, the compartment isolates pans from the reach-in area to prevent food spillage.

Stainless steel cabinet construction

The Turbo Air Super Deluxe model boasts a stainless steel interior (ABS door liner) and exterior (galvanized steel back & bottom). It guarantees the utmost in cleanliness and long product life. The Super Deluxe adds a touch of style to the most refined setting.

■ Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air Super Deluxe series uniquely provides stainless steel shelving (only TST-48SD-08S-D2R(L)-FB-N, TST-60SD-08S-D2R(L)-FB-N).

High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place high density, CFC free polyurethane insulation.



LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature (only TST-48SD-08S-D2R(L)-FB-N, TST-60SD-08S-D2R(L)-FB-N).

- 9-1/2" deep, 1/2" thick high-density Polyethylene cutting board included with convenient side rail
- Insulated pan cover
- Refrigerator holds 33°F ~ 39°F for the best in food preservation

Standard features

- · Anti-corrosion coated evaporator
- Self-contained system
- 4" dia. swivel casters with locks on the front set
- 1/6 size, 4" deep condiment pans included
- · Lead time applies

Optional features

- Stainless steel single/double overshelf available
- Removable food covers available
- Legs available for all models: 6"
- Door locks available (extra lead time will apply)
- · Casters available for all models: 1", 2.5", 5

TST MODELS SPECIFICATIONS

ELECTRICAL DATA	TST-48SD-08S-D2R-FB-N(-LW) TST-48SD-08S-D2L-FB-N(-LW)	TST-48SD-08S-D4-FB-N(-LW)	TST-60SD-08S-D2R-FB-N(-LW) TST-60SD-08S-D2L-FB-N(-LW)	TST-60SD-08S-D4-FB-N(-LW)
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type	① NEMA 5-15P	① NEMA 5-15P		
Full Load Amp.	6.5	6.5	8.9	8.9
Compressor HP	1/5	1/5	1/5	1/5
Cord Length (ft.)	9	9	9	9
Refrigerant	R-290	R-290	R-290	R-290
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	13.4	13.4	16.9	16.9
Ext. Dimension (L x D x H [†]) (in.)	481/4 x 30 x 375/8	481/4 x 30 x 375/8	601/4 x 30 x 375/8	601/4 x 30 x 375/8
# of Doors	1	-	1	-
# of Drawers	2	4	2	4
# of Shelves (Size (L x D) (in.))	1 (21 x 17)	-	1 (27 x 17)	-
# of Pans	8	8	8	12
Net Weight (lbs.)	239	239	280	280
Gross Weight (lbs.)	269	269	312	312

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection

† Height does not include 4-1/2" for caster height.



SANDWICH/SALAD UNITS - FRONT BREATHING AIRFLOW/DRAWERS

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Front Breathing airflow

Front Breathing airflow is designed to draw in air and discharge from the front, allowing units to run at high efficiency in tight spaces and eliminates the need for surrounding clearances.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Cold Bunker system

Our innovative forced air system allows cold air to flow all around the food pan area, covering not only underneath the pan, but also the front, top and the rear. This unique air flow creates a cold air-shield around the pan, which maintains the food temperature at under 41°F (NSF requirement) even when the lids are opened. In addition, the compartment isolates pans from the reach-in area to prevent food spillage.

Stainless steel cabinet construction

The Turbo Air Super Deluxe model boasts a stainless steel interior (ABS door liner) and exterior (galvanized steel back & bottom). It guarantees the utmost in cleanliness and long product life. The Super Deluxe adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air Super Deluxe series uniquely provides stainless steel shelving (except TST-72SD-08S-D6-FB-N).

■ High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place high density, CFC free polyurethane insulation.





LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature (except TST-72SD-08S-D6-FB-N).

- 9-1/2" deep, 1/2" thick high-density Polyethylene cutting board included with convenient side rail
- Insulated pan cover
- Refrigerator holds 33°F ~ 39°F for the best in food preservation

■ Standard features

- Anti-corrosion coated evaporator
- · Self-contained system
- 4" dia. swivel casters with locks on the front set
- 1/6 size, 4" deep condiment pans included
- Lead time applies

Optional features

- · Stainless steel single/double overshelf available
- · Removable food covers available
- · Legs available for all models: 6"
- Door locks available (extra lead time will apply)
- Casters available for all models: 1", 2.5", 5"

TST MODELS SPECIFICATIONS

ELECTRICAL DATA	TST-72SD-08S-LD2R-FB-N(-LW)	TST-72SD-08S-D4R-FB-N(-LW) TST-72SD-08S-D4L-FB-N(-LW)	TST-72SD-08S-D6-FB-N(-LW)	TST-72SD-10S-LD2R-FB-N(-LW)
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type	① NEMA 5-15P	① NEMA 5-15P		
Full Load Amp.	9.9	9.9	9.9	9.9
Compressor HP	3/8	3/8	3/8	3/8
Cord Length (ft.)	9	9	9	9
Refrigerant	R-290	R-290	R-290	R-290
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	20.5	20.5	20.5	20.5
Ext. Dimension (L x D x H [†]) (in.	725/8 x 30 x 375/8	725/8 x 30 x 375/8	725/8 x 30 x 375/8	725/8 x 30 x 375/8
# of Doors	2	1	-	2
# of Drawers	2	4	6	2
# of Shelves (Size (L x D) (in.)	2 (21 x 17)	1 (21 x 17)	3 (21 x 17 (L/R), 23 x 17 (M))	2 (21 x 17 (L/R))
# of Pans	8	8	8	10
Net Weight (lbs.)	352	352	352	352
Gross Weight (lbs.)	392	392	392	392

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

† Height does not include 4-1/2" for caster height.



SANDWICH/SALAD UNITS - FRONT BREATHING AIRFLOW/DRAWERS

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Front Breathing airflow

Front Breathing airflow is designed to draw in air and discharge from the front, allowing units to run at high efficiency in tight spaces and eliminates the need for surrounding clearances.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Cold Bunker system

Our innovative forced air system allows cold air to flow all around the food pan area, covering not only underneath the pan, but also the front, top and the rear. This unique air flow creates a cold air-shield around the pan, which maintains the food temperature at under 41°F (NSF requirement) even when the lids are opened. In addition, the compartment isolates pans from the reach-in area to prevent food spillage.

Stainless steel cabinet construction

The Turbo Air Super Deluxe model boasts a stainless steel interior (ABS door liner) and exterior (galvanized steel back & bottom). It guarantees the utmost in cleanliness and long product life. The Super Deluxe adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air Super Deluxe series uniquely provides stainless steel shelving (only TST-72SD-10S-D4R(L)-FB-N, TST-72SD-12S-D4R(L)-FB-N).

■ High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place high density, CFC free polyurethane insulation.



LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature (only TST-72SD-10S-D4R(L)-FB-N, TST-72SD-12S-LD2R-FB-N, TST-72SD-12S-D4R(L)-FB-N).

- 9-1/2" deep, 1/2" thick high-density Polyethylene cutting board included with convenient side rail
- Insulated pan cover
- Refrigerator holds 33°F ~ 39°F for the best in food preservation

Standard features

- Anti-corrosion coated evaporator
- Self-contained system
- 4" dia. swivel casters with locks on the front set
- 1/6 size, 4" deep condiment pans included
- · Lead time applies

Optional features

- · Stainless steel single/double overshelf available
- · Removable food covers available
- · Legs available for all models: 6"
- · Door locks available (extra lead time will apply)
- Casters available for all models: 1", 2.5", 5"

TST MODELS SPECIFICATIONS

ELECTRICAL DATA	TST-72SD-10S-D4R-FB-N(-LW) TST-72SD-10S-D4L-FB-N(-LW)	TST-72SD-10S-D6 -FB-N(-LW)	TST-72SD-12S-LD2R -FB-N(-LW)	TST-72SD-12S-D4R-FB-N(-LW) TST-72SD-12S-D4L-FB-N(-LW)	TST-72SD-12S-D6 -FB-N(-LW)
Voltage	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type	① NEMA 5-15P				
Full Load Amp.	9.9	9.9	9.9	9.9	9.9
Compressor HP	3/8	3/8	3/8	3/8	3/8
Cord Length (ft.)	9	9	9	9	9
Refrigerant	R-290	R-290	R-290	R-290	R-290
DIMENSIONAL DATA					
Net Capacity (cu. ft.)	20.5	20.5	20.5	20.5	20.5
Ext. Dimension (L x D x H [†]) (in.)	725/8 x 30 x 375/8	725/8 x 30 x 375/8	725/8 x 30 x 375/8	725/8 x 30 x 375/8	725/8 x 30 x 375/8
# of Doors	1	-	2	1	-
# of Drawers	4	6	2	4	6
# of Shelves (Size (L x D) (in.))	1 (21 x 17)	-	2 (21 x 17 (L/R))	1 (21 x 17)	-
# of Pans	10	10	12	12	12
Net Weight (lbs.)	352	352	352	352	352
Gross Weight (lbs.)	392	392	392	392	392

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

† Height does not include 4-1/2" for caster height.



SANDWICH/SALAD UNITS - FRONT BREATHING AIRFLOW/SPECIALTY LIDS

Self-Cleaning Condenser Equipped Units



Prep + Work Stations - CL

Clear Lids Right or left side workstation option

Model	Ext. dimension $(L \times D \times H^{\dagger})$ (in.)	Net / Gross Weight (lbs.)
TST-48SD-08S-FB-N-CL	481/4 x 30 x 375/8	239 / 269
TST-60SD-08S-FB-N-CL	601/4 x 30 x 375/8	280 / 312
TST-72SD-08S-FB-N-CL(-LW)	725/8 x 30 x 375/8	352 / 392
TST-72SD-10S-FB-N-CL(-LW)	725/8 x 30 x 375/8	352 / 392
TST-72SD-12S-FB-N-CL(-LW)	725/8 x 30 x 375/8	352 / 392
See page 113 for specification.		



Prep + Work Stations - CL

Clear Lids / Drawers Right or left side workstation option

Model	Ext. dimension $(L \times D \times H^{\dagger})$ (in.)	Net / Gross Weight (lbs.)
TST-48SD-08S-D2R-FB-N-CL(-LW)	481/4 x 30 x 375/8	239 / 269
TST-48SD-08S-D2L-FB-N-CL(-LW)	481/4 x 30 x 375/8	239 / 269
TST-48SD-08S-D4-FB-N-CL(-LW)	481/4 x 30 x 375/8	239 / 269
TST-60SD-08S-D2R-FB-N-CL(-LW)	601/4 x 30 x 375/8	280 / 312
TST-60SD-08S-D2L-FB-N-CL(-LW)	601/4 x 30 x 375/8	280 / 312
TST-60SD-08S-D4-FB-N-CL(-LW)	601/4 x 30 x 375/8	280 / 312
TST-72SD-08S-LD2R-FB-N-CL(-LW)	725/8 x 30 x 375/8	352 / 392
TST-72SD-08S-D4R-FB-N-CL(-LW)	725/8 x 30 x 375/8	352 / 392
TST-72SD-08S-D4L-FB-N-CL(-LW)	725/8 x 30 x 375/8	352 / 392
TST-72SD-08S-D6-FB-N-CL(-LW)	725/8 x 30 x 375/8	352 / 392
TST-72SD-10S-LD2R-FB-N-CL(-LW)	725/8 x 30 x 375/8	352 / 392
TST-72SD-10S-D4R-FB-N-CL(-LW)	725/8 x 30 x 375/8	352 / 392
TST-72SD-10S-D4L-FB-N-CL(-LW)	725/8 x 30 x 375/8	352 / 392
TST-72SD-10S-D6-FB-N-CL(-LW)	725/8 x 30 x 375/8	352 / 392
TST-72SD-12S-LD2R-FB-N-CL(-LW)	725/8 x 30 x 375/8	352 / 392
TST-72SD-12S-D4R-FB-N-CL	725/8 x 30 x 375/8	352 / 392
TST-72SD-12S-D4L-FB-N-CL	725/8 x 30 x 375/8	352 / 392
TST-72SD-12S-D6-FB-N-CL	725/8 x 30 x 375/8	352 / 392
See pages 114-115 for specification.		



Prep + Work Stations - FL

Flat Lids Right or left side workstation option

Model	Ext. dimension $(L \times D \times H^{\dagger})$ (in.)	Net / Gross Weight (lbs.)
TST-48SD-08S-FB-N-FL(-LW)	481/4 x 30 x 331/2	239 / 269
TST-60SD-08S-FB-N-FL(-LW)	601/4 x 30 x 331/2	280 / 312
TST-72SD-08S-FB-N-FL(-LW)	725/8 x 30 x 331/2	352 / 392
TST-72SD-10S-FB-N-FL(-LW)	725/8 x 30 x 331/2	352 / 392
TST-72SD-12S-FB-N-FL(-LW)	725/8 x 30 x 331/2	352 / 392
See page 113 for specification.		



Super Deluxe Series Prep Tables + Work Stations SANDWICH/SALAD UNITS - FRONT BREATHING AIRFLOW/SPECIALTY LIDS



Prep + Work Stations - FL

Flat Lids / Drawer No left side workstation option

Model	Ext. dimension (L x D x H^{\dagger}) (in.)	Net / Gross Weight (lbs.)
TST-48SD-08S-D2R-FB-N-FL	481/4 x 30 x 321/2	239 / 269
TST-48SD-08S-D2L-FB-N-FL	481/4 x 30 x 321/2	239 / 269
TST-48SD-08S-D4-FB-N-FL	481/4 x 30 x 321/2	239 / 269
TST-60SD-08S-D2R-FB-N-FL	601/4 x 30 x 321/2	280 / 312
TST-60SD-08S-D2L-FB-N-FL	601/4 x 30 x 321/2	280 / 312
TST-60SD-08S-D4-FB-N-FL	601/4 x 30 x 321/2	280 / 312
TST-72SD-08S-LD2R-FB-N-FL	725/8 x 30 x 321/2	352 / 392
TST-72SD-08S-D4R-FB-N-FL	725/8 x 30 x 321/2	352 / 392
TST-72SD-08S-D4L-FB-N-FL	725/8 x 30 x 321/2	352 / 392
TST-72SD-08S-D6-FB-N-FL	725/8 x 30 x 321/2	352 / 392
TST-72SD-10S-LD2R-FB-N-FL	725/8 x 30 x 321/2	352 / 392
TST-72SD-10S-D4R-FB-N-FL	725/8 x 30 x 321/2	352 / 392
TST-72SD-10S-D4L-FB-N-FL	725/8 x 30 x 321/2	352 / 392
TST-72SD-10S-D6-FB-N-FL	725/8 x 30 x 321/2	352 / 392
TST-72SD-12S-LD2R-FB-N-FL	725/8 x 30 x 321/2	352 / 392
TST-72SD-12S-D4R-FB-N-FL	725/8 x 30 x 321/2	352 / 392
TST-72SD-12S-D4L-FB-N-FL	725/8 x 30 x 321/2	352 / 392
TST-72SD-12S-D6-FB-N-FL	725/8 x 30 x 321/2	352 / 392
See pages 114-115 for specification.		



Prep + Work Stations - FCL

Flat Clear Lids No left side workstation option



Prep + Work Stations - FCL

Flat Clear Lids / Drawers No left side workstation option

Model	Ext. dimension $(L \times D \times H^{\dagger})$ (in.)	Net / Gross Weight (lbs.)
TST-48SD-08S-FB-N-FCL	481/4 x 30 x 331/8	239 / 269
TST-60SD-08S-FB-N-FCL	601/4 x 30 x 331/8	280 / 312
TST-72SD-08S-FB-N-FCL	725/8 x 30 x 331/8	352 / 392
TST-72SD-10S-FB-N-FCL	725/8 x 30 x 331/8	352 / 392
TST-72SD-12S-FB-N-FCL	725/8 x 30 x 331/8	352 / 392
See page 113 for specification		

Model	Ext. dimension $(L \times D \times H^{\dagger})$ (in.)	Net / Gross Weight (lbs.)
TST-48SD-08S-D2R-FB-N-FCL	481/4 x 30 x 331/8	239 / 269
TST-48SD-08S-D2L-FB-N-FCL	481/4 x 30 x 331/8	239 / 269
TST-48SD-08S-D4-FB-N-FCL	481/4 x 30 x 331/8	239 / 269
TST-60SD-08S-D2R-FB-N-FCL	601/4 x 30 x 331/8	280 / 312
TST-60SD-08S-D2L-FB-N-FCL	601/4 x 30 x 331/8	280 / 312
TST-60SD-08S-D4-FB-N-FCL	601/4 x 30 x 331/8	280 / 312
TST-72SD-08S-LD2R-FB-N-FCL	725/8 x 30 x 331/8	352 / 392
TST-72SD-08S-D4R-FB-N-FCL	725/8 x 30 x 331/8	352 / 392
TST-72SD-08S-D4L-FB-N-FCL	725/8 x 30 x 331/8	352 / 392
TST-72SD-08S-D6-FB-N-FCL	725/8 x 30 x 331/8	352 / 392
TST-72SD-10S-LD2R-FB-N-FCL	725/8 x 30 x 331/8	352 / 392
TST-72SD-10S-D4R-FB-N-FCL	725/8 x 30 x 331/8	352 / 392
TST-72SD-10S-D4L-FB-N-FCL	725/8 x 30 x 331/8	352 / 392
TST-72SD-10S-D6-FB-N-FCL	725/8 x 30 x 331/8	352 / 392
TST-72SD-12S-LD2R-FB-N-FCL	725/8 x 30 x 331/8	352 / 392
TST-72SD-12S-D4R-FB-N-FCL	725/8 x 30 x 331/8	352 / 392
TST-72SD-12S-D4L-FB-N-FCL	725/8 x 30 x 331/8	352 / 392
TST-72SD-12S-D6-FB-N-FCL	725/8 x 30 x 331/8	352 / 392
See pages 114-115 for specification.		

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com. Actual shipping weight may differ due to extra packing materials for product protection. † Height does not include 4-1/2" for caster height.

MEGA TOP UNITS - FRONT BREATHING AIRFLOW Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Front Breathing airflow

Front Breathing airflow is designed to draw in air and discharge from the front, allowing units to run at high efficiency in tight spaces and eliminates the need for surrounding clearances.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Cold Bunker system

Our innovative forced air system allows cold air to flow all around the food pan area, covering not only underneath the pan, but also the front, top and the rear. This unique air flow creates a cold air-shield around the pan, which maintains the food temperature at under 41°F (NSF requirement) even when the lids are opened. In addition, the compartment isolates pans from the reach-in area to prevent food spillage.

Stainless steel cabinet construction

The Turbo Air Super Deluxe model boasts a stainless steel interior (ABS door liner) and exterior (galvanized steel back & bottom). It guarantees the utmost in cleanliness and long product life. The Super Deluxe adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air Super Deluxe series uniquely provides stainless steel shelving.

High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place high density, CFC free polyurethane insulation.

■ 9-1/2" deep, 1/2" thick high-density Polyethylene cutting board included with convenient side rail



LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature.

Insulated pan cover

■ Refrigerator holds 33°F ~ 39°F for the best in food preservation

■ Standard features

- · Anti-corrosion coated evaporator
- Self-contained system
- · 4" dia. swivel casters with locks on the front set
- 1/6 size, 4" deep condiment pans included
- · Lead time applies

Optional features

- Stainless steel single/double overshelf available
- Removable food covers available
- · Legs available for all models: 6"
- Door locks available (extra lead time will apply)
- · Casters available for all models: 1", 2.5", 5"

TST MODELS SPECIFICATIONS

ELECTRICAL DATA	TST-48SD-12M-FB-N(-LW)	TST-60SD-12M-FB-N(-LW)	TST-60SD-18M-FB-N(-LW)	TST-72SD-15M-FB-N(-LW)	TST-72SD-18M-FB-N(-LW)
Voltage	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type					
Full Load Amp.	6.5	8.9	8.9	9.9	9.9
Compressor HP	1/5	1/5	1/5	3/8	3/8
Cord Length (ft.)	9	9	9	9	9
Refrigerant	R-290	R-290	R-290	R-290	R-290
DIMENSIONAL DATA					
Net Capacity (cu. ft.)	13.4	16.9	16.9	20.5	20.5
Ext. Dimension (L x D*x H†) (in.) 481/4 x 34 x 395/8	601/4 x 34 x 395/8	601/4 x 34 x 395/8	725/8 x 34 x 395/8	725/8 x 34 x 395/8
# of Doors	2	2	2	3	3
# of Shelves (Size (L x D) (in.))	2 (21 x 17)	2 (27 x 17)	2 (27 x 17)	3 (21 x 17 (L/R), 23 x 17 (M))	3 (21 x 17 (L/R), 23 x 17 (M))
# of Pans	12	12	18	15	18
Net Weight (lbs.)	239	280	280	352	352
Gross Weight (lbs.)	269	312	312	392	392

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 3" for cutting boards. † Height does not include 4-1/2" for caster height.

MEGA TOP UNITS-FRONT BREATHING AIRFLOW/DRAWERS Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Front Breathing airflow

Front Breathing airflow is designed to draw in air and discharge from the front, allowing units to run at high efficiency in tight spaces and eliminates the need for surrounding clearances.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Cold Bunker system

Our innovative forced air system allows cold air to flow all around the food pan area, covering not only underneath the pan, but also the front, top and the rear. This unique air flow creates a cold air-shield around the pan, which maintains the food temperature at under 41°F (NSF requirement) even when the lids are opened.

Stainless steel cabinet construction

The Turbo Air Super Deluxe model boasts a stainless steel interior (ABS door liner) and exterior (galvanized steel back & bottom) including durable stainless steel drawers. It guarantees the utmost in cleanliness and long product life. The Super Deluxe adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air Super Deluxe series uniquely provides stainless steel shelving (only TST-48SD-12M-D2R(L)-FB-N, TST-60SD-12M-D2R(L)-FB-N).

- 9-1/2" deep, 1/2" thick high-density Polyethylene cutting board included with convenient side rail
- Insulated pan cover



■ Ergonomically designed doors & drawers

Customers' fatigue fades away with easy door grip and drawers that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience. ABS sheet door liners resist water condensation with thermal efficiency.

■ Refrigerator holds 33°F ~ 39°F for the best in food preservation

Standard features

- · Anti-corrosion coated evaporator
- Self-contained system
- 4" dia. swivel casters with locks on the front set
- 1/6 size, 4" deep condiment pans included (top of cabinet)
- Lead time applies

Optional features

- Stainless steel single/double overshelf available
- · Clear lids available
- · Removable food covers available
- · Legs available for all models: 6"
- Casters available for all models: 1", 2.5", 5"

TST MODELS SPECIFICATIONS

ELECTRICAL DATA	TST-48SD-12M-D2R-FB-N(-LW) TST-48SD-12M-D2L-FB-N(-LW)	TST-48SD-12M-D4 -FB-N(-LW)	TST-60SD-12M-D2R-FB-N(-LW) TST-60SD-12M-D2L-FB-N(-LW)	TST-60SD-12M-D4 -FB-N(-LW)	TST-60SD-18M-D4 -FB-N(-LW)
Voltage	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type					① NEMA 5-15P
Full Load Amp.	6.5	6.5	8.9	8.9	8.9
Compressor HP	1/5	1/5	1/5	1/5	1/5
Cord Length (ft.)	9	9	9	9	9
Refrigerant	R-290	R-290	R-290	R-290	R-290
DIMENSIONAL DATA					
Net Capacity (cu. ft.)	13.4	13.4	16.9	16.9	16.9
Ext. Dimension (L x D*x H†) (in.)	48 _{1/4} x 34 x 39 _{5/8}	48 _{1/4} x 34 x 39 _{5/8}	601/4 x 34 x 395/8	60 _{1/4} x 34 x 39 _{5/8}	601/4 x 34 x 395/8
# of Doors	1	-	1	-	-
# of Drawers	2	4	2	4	4
# of Shelves (Size (L x D) (in.))	1 (21 x 17)	-	1 (27 x 17)	-	-
# of Pans	12	12	12	12	18
Net Weight (lbs.)	239	239	280	280	280
Gross Weight (lbs.)	269	269	312	312	312

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 3" for cutting boards. † Height does not include 4-1/2" for caster height.

MEGA TOP UNITS-FRONT BREATHING AIRFLOW/DRAWERS Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Front Breathing airflow

Front Breathing airflow is designed to draw in air and discharge from the front, allowing units to run at high efficiency in tight spaces and eliminates the need for surrounding clearances.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Cold Bunker system

Our innovative forced air system allows cold air to flow all around the food pan area, covering not only underneath the pan, but also the front, top and the rear. This unique air flow creates a cold air-shield around the pan, which maintains the food temperature at under 41°F (NSF requirement) even when the lids are opened.

Stainless steel cabinet construction

The Turbo Air Super Deluxe model boasts a stainless steel interior (ABS door liner) and exterior (galvanized steel back & bottom) including durable stainless steel drawers. It guarantees the utmost in cleanliness and long product life. The Super Deluxe adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air Super Deluxe series uniquely provides stainless steel shelving (except TST-60SD-18M-D4-FB-N).

9-1/2" deep, 1/2" thick high-density Polyethylene cutting board included with convenient side rail

■ Insulated pan cover



Ergonomically designed doors & drawers

Customers' fatigue fades away with easy door grip and drawers that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience. ABS sheet door liners resist water condensation with thermal efficiency.

■ Refrigerator holds 33°F ~ 39°F for the best in food preservation

Standard features

- Anti-corrosion coated evaporator
- Self-contained system
- 4" dia. swivel casters with locks on the front set
- 1/6 size, 4" deep condiment pans included (top of cabinet)
- Lead time applies

Optional features

- Stainless steel single/double overshelf available
- · Clear lids available
- Removable food covers available
- · Legs available for all models: 6"
- · Casters available for all models: 1", 2.5", 5"

TST MODELS SPECIFICATIONS

ELECTRICAL DATA	TST-60SD-18M-D2R-FB-N(-LW) TST-60SD-18M-D2L-FB-N(-LW)	TST-60SD-18M-D4 -FB-N(-LW)	TST-72SD-15M -LD2R-FB-N(-LW)	TST-72SD-15M-D4R-FB-N(-LW) TST-72SD-15M-D4L-FB-N(-LW)
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type	① NEMA 5-15P			
Full Load Amp.	8.9	8.9	8.9	9.9
Compressor HP	1/5	1/5	3/8	3/8
Cord Length (ft.)	9	9	9	9
Refrigerant	R-290	R-290	R-290	R-290
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	16.9	16.9	20.5	20.5
Ext. Dimension (L x D*x H†) (in.)	601/4 x 34 x 395/8	601/4 x 34 x 395/8	601/4 x 34 x 395/8	725/8 x 34 x 395/8
# of Doors	1	-	2	1
# of Drawers	2	4	2	4
# of Shelves (Size (L x D) (in.))	1 (27 x 17)	-	2 (21 x 17 (L/R))	1 (21 x 17)
# of Pans	18	18	15	15
Net Weight (lbs.)	280	280	352	352
Gross Weight (lbs.)	312	312	392	392

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 3" for cutting boards. † Height does not include 4-1/2" for caster height.



MEGA TOP UNITS-FRONT BREATHING AIRFLOW/DRAWERS

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Front Breathing airflow

Front Breathing airflow is designed to draw in air and discharge from the front, allowing units to run at high efficiency in tight spaces and eliminates the need for surrounding clearances.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Cold Bunker system

Our innovative forced air system allows cold air to flow all around the food pan area, covering not only underneath the pan, but also the front, top and the rear. This unique air flow creates a cold air-shield around the pan, which maintains the food temperature at under 41°F (NSF requirement) even when the lids are opened.

Stainless steel cabinet construction

The Turbo Air Super Deluxe model boasts a stainless steel interior (ABS door liner) and exterior (galvanized steel back & bottom) including durable stainless steel drawers. It guarantees the utmost in cleanliness and long product life. The Super Deluxe adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air Super Deluxe series uniquely provides stainless steel shelving (only TST-72SD-18M-LD2R-FB-N, TST-72SD-18M-D4R(L)-FB-N).

■ 9-1/2" deep, 1/2" thick high-density Polyethylene cutting board included with convenient side rail

■ Insulated pan cover



■ Ergonomically designed doors & drawers

Customers' fatigue fades away with easy door grip and drawers that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience. ABS sheet door liners resist water condensation with thermal efficiency.

■ Refrigerator holds 33°F ~ 39°F for the best in food preservation

Standard features

(drawer pans not included)

- · Anti-corrosion coated evaporator
- · Self-contained system
- · 4" dia. swivel casters with locks on the front set
- 1/6 size, 4" deep condiment pans included (top of cabinet)
- · Lead time applies

Optional features

- · Stainless steel single/double overshelf available
- · Clear lids available
- · Removable food covers available
- · Legs available for all models: 6"
- Casters available for all models: 1", 2.5", 5"

TST MODELS SPECIFICATIONS

ELECTRICAL DATA	TST-72SD-15M-D6 -FB-N(-LW)	TST-72SD-18M-LD2R -FB-N(-LW)	TST-72SD-18M-D4R-FB-N(-LW) TST-72SD-18M-D4L-FB-N(-LW)	TST-72SD-18M-D6 -FB-N(-LW)
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type				
Full Load Amp.	9.9	9.9	9.9	9.9
Compressor HP	3/8	3/8	3/8	3/8
Cord Length (ft.)	9	9	9	9
Refrigerant	R-290	R-290	R-290	R-290
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	20.5	20.5	20.5	20.5
Ext. Dimension (L x D*x H†) (in.)	725/8 x 34 x 395/8	725/8 x 34 x 395/8	725/8 x 34 x 395/8	725/8 x 34 x 395/8
# of Doors	-	2	1	-
# of Drawers	6	2	4	6
# of Shelves (Size (L x D) (in.))	-	2 (21 x 17)	1 (21 x 17)	-
# of Pans	15	18	18	18
Net Weight (lbs.)	352	352	352	352
Gross Weight (lbs.)	392	392	392	392

Design and specifications subject to change without notice. Most undated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection. * Depth does not include 3" for cutting boards. † Height does not include 4-1/2" for caster height.

Super Deluxe Series Prep Tables + Work Stations MEGA TOP UNITS - FRONT BREATHING AIRFLOW/SPECIALTY LIDS



Prep + Work Stations - CL

Clear Lids No left side workstation option

Model	Ext. dimension (L x $D^*x H^{\dagger}$) (in.)	Net / Gross Weight (lbs.)
TST-48SD-12M-FB-N-CL	481/4 x 34 x 395/8	239 / 269
TST-60SD-12M-FB-N-CL	601/4 x 34 x 395/8	280 / 312
TST-72SD-15M-FB-N-CL	725/8 x 34 x 395/8	352 / 392
See page 119 for specification.		



Prep + Work Stations - CL

Clear Lids / Drawers No left side workstation option

Model	Ext. dimension $(L \times D^* \times H^{\dagger})$ (in.)	Net / Gross Weight (lbs.)
TST-48SD-12M-D4-FB-N-CL	481/4 x 34 x 395/8	239 / 269
TST-48SD-12M-D2R-FB-N-CL	481/4 x 34 x 395/8	239 / 269
TST-48SD-12M-D2L-FB-N-CL	481/4 x 34 x 395/8	239 / 269
TST-60SD-12M-D4-FB-N-CL	601/4 x 34 x 395/8	280 / 312
TST-60SD-12M-D2R-FB-N-CL	601/4 x 34 x 395/8	280 / 312
TST-60SD-12M-D2L-FB-N-CL	601/4 x 34 x 395/8	280 / 312
TST-72SD-15M-D6-FB-N-CL	725/8 x 34 x 395/8	352 / 392
TST-72SD-15M-D4R-FB-N-CL	725/8 x 34 x 395/8	352 / 392
TST-72SD-15M-D4L-FB-N-CL	725/8 x 34 x 395/8	352 / 392
TST-72SD-15M-LD2R-FB-N-CL	725/8 x 34 x 395/8	352 / 392
See pages 120-121 for specification		



Prep + Work Stations - FL

No left side workstation option

Model	Ext. dimension (L x $D^*x H^{\dagger}$) (in.)	Net / Gross Weight (lbs.)
TST-48SD-12M-FB-N-FL	481/4 x 34 x 331/2	239 / 269
TST-60SD-12M-FB-N-FL	601/4 x 34 x 331/2	280 / 312
TST-72SD-15M-FB-N-FL	725/8 x 34 x 331/2	352 / 392
See page 119 for specification.		



Prep + Work Stations - FL

Flat Lids / Drawers No left side workstation option

Model	Ext. dimension (L x D*x H†) (in.)	Net / Gross Weight (lbs.)
TST-48SD-12M-D2R-FB-N-FL	481/4 x 34 x 331/2	239 / 269
TST-48SD-12M-D2L-FB-N-FL	481/4 x 34 x 331/2	239 / 269
TST-48SD-12M-D4-FB-N-FL	481/4 x 34 x 331/2	239 / 269
TST-60SD-12M-D2R-FB-N-FL	601/4 x 34 x 331/2	280 / 312
TST-60SD-12M-D2L-FB-N-FL	601/4 x 34 x 331/2	280 / 312
TST-60SD-12M-D4-FB-N-FL	601/4 x 34 x 331/2	280 / 312
TST-72SD-15M-D4R-FB-N-FL	725/8 x 34 x 331/2	352 / 392
TST-72SD-15M-D4L-FB-N-FL	725/8 x 34 x 331/2	352 / 392
TST-72SD-15M-LD2R-FB-N-FL	725/8 x 34 x 331/2	352 / 392
TST-72SD-15M-D6-FB-N-FL	725/8 x 34 x 331/2	352 / 392
See pages 120-121 for specification.		

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com. Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 3" for cutting boards. † Height does not include 4-1/2" for caster height.

[■] WARRANTY: 5 Year Parts and Labor Warranty, 7 Year Compressor Warranty



MEGA TOP UNITS-FRONT BREATHING AIRFLOW/SPECIALTY LIDS

Self-Cleaning Condenser Equipped Units



Prep + Work Stations - FCL

Flat Clear Lids No left side workstation option

Model	Ext. dimension (L x $D^*x H^{\dagger}$) (in.)	Net / Gross Weight (lbs.)
TST-48SD-12M-FB-N-FCL	481/4 x 34 x 331/8	239 / 269
TST-60SD-12M-FB-N-FCL	601/4 x 34 x 331/8	280 / 312
TST-72SD-15M-FB-N-FCL	725/8 x 34 x 331/8	352 / 392
See page 119 for specification.		



Prep + Work Stations - FCL

Flat Clear Lids / Drawers No left side workstation option

Model	Ext. dimension $(L \times D^* \times H^{\dagger})$ (in.)	Net / Gross Weight (lbs.)
TST-48SD-12M-D2R-FB-N-FCL	481/4 x 34 x 331/8	239 / 269
TST-48SD-12M-D2L-FB-N-FCL	481/4 x 34 x 331/8	239 / 269
TST-48SD-12M-D4-FB-N-FCL	481/4 x 34 x 331/8	239 / 269
TST-60SD-12M-D2R-FB-N-FCL	601/4 x 34 x 331/8	280 / 312
TST-60SD-12M-D2L-FB-N-FCL	601/4 x 34 x 331/8	280 / 312
TST-60SD-12M-D4-FB-N-FCL	601/4 x 34 x 331/8	280 / 312
TST-72SD-15M-D4R-FB-N-FCL	725/8 x 34 x 331/8	352 / 392
TST-72SD-15M-D4L-FB-N-FCL	725/8 x 34 x 331/8	352 / 392
TST-72SD-15M-LD2R-FB-N-FCL	725/8 x 34 x 331/8	352 / 392
TST-72SD-15M-D6-FB-N-FCL	725/8 x 34 x 331/8	352 / 392
See pages 120-121 for specification.		

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 3" for cutting boards. † Height does not include 4-1/2" for caster height.

[■] WARRANTY: 5 Year Parts and Labor Warranty, 7 Year Compressor Warranty

SANDWICH/SALAD UNITS NATURAL Refrigerant

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Hydrocarbon refrigerants (R-290 / R-600a)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Cold Bunker system

Our innovative forced air system allows cold air to flow all around the food pan area, covering not only underneath the pan, but also the front, top and the rear. This unique air flow creates a cold air-shield around the pan, which maintains the food temperature at under 41°F (NSF requirement) even when the lids are opened. In addition, the compartment isolates pans from the reach-in area to prevent food spillage.

Stainless steel exterior

The Turbo Air M3 model boasts a stainless steel exterior (galvanized steel back and bottom). Interior is AL cabinet with stainless steel floor and ABS door liner. It guarantees the utmost in cleanliness and long product life. The M3 model adds a touch of style to the most refined setting.

- Field reversible hinge (only MST-28-N)
- Insulated pan cover
- 9-1/2" deep, 1/2" thick high-density Polyethylene cutting board included with convenient side rail
- Adjustable, heavy duty, PE (polyethylene) coated wire shelves
- Refrigerator holds 33°F ~ 39°F for the best in food preservation



LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature.

Standard features

- · Anti-corrosion coated evaporator
- Self-contained system
- 4" dia. swivel casters with locks on the front set
- 1/6 size, 4" deep condiment pans included
- · High-density polyurethane insulation

Optional features

- Stainless steel single overshelf available
- (except MST-28-N, MST-36-N6)
 Stainless steel double overshelf available (except MST-28-N)
- · Clear lids available
- Removable food covers available
- Legs available for all models: 6"
- Door locks available (extra lead time will apply)
- Casters available for all models: 1", 2.5", 5

MST MODELS SPECIFICATIONS

ELECTRICAL DATA	MST-28-N	MST-36-N6	MST-48-N	MST-60-N	MST-72-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type					① NEMA 5-15P
Full Load Amp.	3.8	3.9	4.4	4.4	5.7
Compressor HP	1/5	1/5	1/3	1/3	2/5
Cord Length (ft.)	9	9	9	9	9
Refrigerant	R-290	R-600a	R-290	R-290	R-290
DIMENSIONAL DATA					
Net Capacity (cu. ft.)	7	9.5	12	17	19
Ext. Dimension (L x D x H) (in.)	27 _{1/2} x 30 [*] x 37 _{5/8} †	363/8 x 30*x 375/8 [†]	481/4 x 30*x 375/8 [†]	601/4 x 30*x 375/8†	725/8 x 30 [*] x 37 _{1/2} ‡
# of Doors	1	2	2	2	3
# of Shelves (Size (L x D) (in.))	1 (221/2 x 17)	2 (15 x 17)	2 (21 x 17)	2 (27 x 17)	3 (21 x 17 (L/R), 23 x 17 (M))
# of Pan	8	10	12	16	18
Net Weight (lbs.)	181	205	225	308	325
Gross Weight (lbs.)	198	220	242	330	374

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

- * Depth does not include 1" for rear spacers. † Height does not include 5" for caster height. ‡ Height does not include 4-3/4" for caster height.
- WARRANTY: 5 Year Parts and Labor Warranty, 7 Year Compressor Warranty

MEGA TOP UNITS NATURAL Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Hydrocarbon refrigerants (R-290 / R-600a)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Cold Bunker system

Our innovative forced air system allows cold air to flow all around the food pan area, covering not only underneath the pan, but also the front, top and the rear. This unique air flow creates a cold air-shield around the pan, which maintains the food temperature at under 41°F (NSF requirement) even when the lids are opened. In addition, the compartment isolates pans from the reach-in area to prevent food spillage.

■ Stainless steel exterior

The Turbo Air M3 model boasts a stainless steel exterior (galvanized steel back and bottom). Interior is AL with stainless steel floor and ABS door liner. It guarantees the utmost in cleanliness and long product life. The M3 model adds a touch of style to the most refined setting.

- Field reversible hinge (only MST-28-12-N)
- Insulated pan cover
- 9-1/2" deep, 1/2" thick high-density Polyethylene cutting board included with convenient side rail
- Adjustable, heavy duty, PE (polyethylene) coated wire shelves
- Refrigerator holds 33°F ~ 39°F for the best in food preservation



LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature.

Standard features

- Anti-corrosion coated evaporator
- Self-contained system
- 4" dia. swivel casters with locks on the front set
- 1/6 size, 4" deep condiment pans included
- High-density polyurethane insulation

Optional features

- Stainless steel single overshelf available (except MST-28-12-N, MST-36-15-N6)
- Stainless steel double overshelf available (except MST-28-12-N)
- Clear lids available
- · Removable food covers available
- Legs available for all models: 6"
- Door locks available (extra lead time will apply)
- · Casters available for all models: 1", 2.5", 5

MST MODELS SPECIFICATIONS

ELECTRICAL DATA	MST-28-12-N	MST-36-15-N6	MST-48-18-N	MST-60-24-N	MST-72-30-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type					
Full Load Amp.	3.8	3.9	4.4	4.4	5.7
Compressor HP	1/5	1/5	1/3	1/3	2/5
Cord Length (ft.)	9	9	9	9	9
Refrigerant	R-290	R-600a	R-290	R-290	R-290
DIMENSIONAL DATA					
Net Capacity (cu. ft.)	8	11	15	19	23
Ext. Dimension (L x D x H) (in.)	27 _{1/2} x 34 [*] x 39 _{5/8} †	363/8 x 34 [*] x 395/8 [†]	481/4 x 34 [*] x 395/8 [†]	601/4 x 34*x 395/8†	725/8 x 34*x 395/8‡
# of Doors	1	2	2	2	3
# of Shelves (Size (L x D) (in.))	1 (22 _{1/2} x 17)	2 (15 x 17)	2 (21 x 17)	2 (27 x 17)	3 (21 x 17 (L/R), 23 x 17 (M))
# of Pan	12	15	18	24	30
Net Weight (lbs.)	206	221	244	321	356
Gross Weight (lbs.)	220	242	264	352	396

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 3* for cutting boards and 1* for rear spacers. † Height does not include 5" for caster height. ‡ Height does not include 4-3/4" for caster height.



SANDWICH/SALAD UNITS - FRONT BREATHING AIRFLOW/CLEAR LID

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Hydrocarbon refrigerants (R-600a)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Front Breathing airflow

Front Breathing airflow is designed to draw in air and discharge from the front, allowing units to run at high efficiency in tight spaces and eliminates the need for surrounding clearances.

■ Cold Bunker system

Our innovative forced air system allows cold air to flow all around the food pan area, covering not only underneath the pan, but also the front, top and the rear. This unique air flow creates a cold air-shield around the pan, which maintains the food temperature at under 41°F (NSF requirement) even when the lids are opened. In addition, the compartment isolates pans from the reach-in area to prevent food spillage.

Stainless steel exterior

The Turbo Air M3 model boasts a stainless steel exterior (galvanized steel back and bottom). Interior is AL cabinetwith stainless steel floor and ABS door liner. It guarantees the utmost in cleanliness and long product life. The M3 model adds a touch of style to the most refined setting.

■ High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

■ Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience. ABS sheet door liners resist water condensation with thermal efficiency.

- 9-1/2" deep, 1/2" thick high-density Polyethylene cutting board included with convenient side rail
- Adjustable, heavy duty, PE (polyethylene) coated wire shelves





LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature.

Refrigerator holds 33°F ~ 39°F for the best in food preservation

■ Standard features

- Anti-corrosion coated evaporator
- Self-contained system
- 3" dia. swivel casters with locks on the front set
- 1/6 size, 4" deep condiment pans included
- High-density polyurethane insulation
- Lead time applies (8~10 weeks)

Optional features

- · Legs available for all models: 6"
- Door locks available (extra lead time will apply)
- · Casters available for all models: 2.5", 5"

MST MODELS SPECIFICATIONS

ELECTRICAL DATA	MST-24S-N6	
Voltage	115/60/1	
Plug Type		
Full Load Amp.	2.6	
Compressor HP	1/5	
Cord Length (ft.)	9	
Refrigerant	R-600a	
DIMENSIONAL DATA		
Net Capacity (cu. ft.)	2.83	
Ext. Dimension (L x D*x H†) (in.)	24 x 235/8 x 281/8	
# of Doors	1	
# of Shelves (Size (L x D) (in.))	1 (193/8 x 111/8)	
# of Pan	6	
Net Weight (lbs.)	126	
Gross Weight (lbs.)	137	

Design and specifications subject to change without notice. Most updated spec sheets are available at *www.turboairinc.com*. Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 3-3/8" for cutting board and 1" for rear spacers. † Height does not include 3-7/8" for caster height.

[■] WARRANTY: 5 Year Parts and Labor Warranty, 7 Year Compressor Warranty

SANDWICH/SALAD UNITS NATURAL Refrigerant

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Stainless steel exterior

The Turbo Air J series boasts a stainless steel exterior (galvanized steel back and bottom). Interior is stainless steel floor with AL sides, back and AL door liners. It guarantees the utmost in cleanliness and long product life. The J series adds a touch of style to the most refined setting.

Side mount compressor unit

With compressors positioned on the side of the unit, our refrigerators can now be serviced without being moved. Our front air intake feature also allows this model to be highly efficient in narrow spaces.

Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience.

Easy open front grille with condenser cleaning brush kit

Front grille cover is easily removable without any tools, which makes condenser cleaning easy and convenient at any time. Handy condenser cleaning brush is included inside the front grille cover.

- 9-1/2" deep, 1/2" thick high-density Polyethylene cutting board included with convenient side rail
- Adjustable, heavy duty, PE (polyethylene) coated wire shelves
- Refrigerator holds 33°F ~ 39°F for the best in food preservation

Standard features

- · Anti-corrosion coated evaporator
- · Self-contained system
- 4" dia. swivel casters with locks on the front set
- 1/6 size, 4" deep condiment pans included
- · High-density polyurethane insulation



LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature.

Optional features

- Door locks available (extra lead time will apply)
- · Legs available for all models: 6"
- · Casters available for all models: 1", 2.5", 5"

JST MODELS SPECIFICATIONS

ELECTRICAL DATA	JST-36-N	JST-48-N	JST-60-N	JST-72-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type				
Full Load Amp.	2.4	3.2	3.5	3.2
Compressor HP	1/3	1/3	2/5	2/5
Cord Length (ft.)	9	9	9	9
Refrigerant	R-290	R-290	R-290	R-290
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	7.5	11	15	18
Ext. Dimension (L x D*x H†) (in.)	35 _{3/8} x 27 _{1/2} x 35 _{7/8}	47 _{1/4} x 27 _{1/2} x 35 _{7/8}	59 x 27 _{1/2} x 35 _{7/8}	70 _{7/8} x 27 _{1/2} x 35 _{7/8}
# of Doors	1	2	2	3
# of Shelves (Size (L x D) (in.))	1 (19 _{1/2} x 17 _{3/4})	2 (15 _{3/4} x 17 _{3/4})	2 (21 _{1/2} x 17 _{3/4})	3 (171/4 x 173/4 (L/R), 191/2 x 173/4 (M))
# of Pan	8	12	14	18
Net Weight (lbs.)	157	191	213	254
Gross Weight (lbs.)	177	212	231	275

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 1-1/2" for cutting boards and 1" for rear spacers. † Height does not include 4-3/4" for caster height.

BUFFET DISPLAY TABLES NATURAL Refrigerant

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Stainless steel exterior

The Turbo Air J series boasts all stainless steel exterior including back (galvanized steel bottom). Interior is stainless steel floor with AL sides, back and AL door liners. It guarantees the utmost in cleanliness and long product life. The J series adds a touch of style to the most refined setting.

■ Side mount compressor unit

With compressors positioned on the side of the unit, our refrigerators can now be serviced without being moved. Our front air intake feature also allows this model to be highly efficient in narrow spaces.

■ High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience.

Easy open front grille with condenser cleaning brush kit

Front grille cover is easily removable without any tools, which makes condenser cleaning easy and convenient at any time. Handy condenser cleaning brush is included inside the front grille cover.

Adjustable, heavy duty, PE (polyethylene) coated wire shelves

■ Double sided polycarbonate sneeze guard (optional) The transparent polycarbonate cover is durable, and the two 304

The transparent polycarbonate cover is durable, and the two 304 stainless steel side stands are easy to clean and anticorrosive.

■ Refrigerator holds 33°F ~ 39°F for the best in food preservation



Standard features

- Anti-corrosion coated evaporator
- · Self-contained system
- 4" dia. swivel casters with locks on the front set
- 1/3 size condiment pan included

Optional features

- Door locks available (extra lead time will apply)
- · Legs available for all models: 6"
- Sneeze guard available
- Tray slide available
- Clear pan cover available
- · Casters available for all models: 1", 2.5", 5"

JBT MODELS SPECIFICATIONS

ELECTRICAL DATA	JBT-36-N	JBT-48-N	JBT-60-N	JBT-72-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type				
Full Load Amp.	3.2	3.8	6.2	6.1
Compressor HP	2/5	2/5	1/2	1/2
Cord Length (ft.)	9	9	9	9
Refrigerant	R-290	R-290	R-290	R-290
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	7.5	11	15	18
Ext. Dimension (L x D x H [†]) (in.)	353/8 x 271/2 x 29	471/4 x 271/2 x 29	59 x 27 _{1/2} x 29	707/8 x 271/2 x 29
# of Doors	1	2	2	3
# of Shelves (Size (L x D) (in.))	1 (191/2 x 173/4)	2 (153/4 x 173/4)	2 (211/2 x 173/4)	3 (171/4 x 173/4 (L/R), 191/2 x 173/4 (M))
# of Pan	6	9	12	15
Net Weight (lbs.)	152	179	200	234
Gross Weight (lbs.)	171	200	235	279

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

† Height does not include 4-3/4" for caster height.



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LED Interior Lighting & Food Safety Fan Control







Prep Tables & Undercounters

- LED Interior lighting
- Energy saving fan control
- Digital temperature control & monitor system
- · Maintenance free, Self-Cleaning Condenser
- Stainless steel cabinet construction

www.turboairinc.com





UNDERCOUNTER REFRIGERATORS NATURAL

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Stainless steel cabinet construction

The PRO series model boasts a stainless steel interior (aluminum door liner) and a 22 gauge stainless steel exterior (galvanized steel bottom). It guarantees the utmost in cleanliness and long product life. The PRO series adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. Only the PRO series uniquely provides stainless steel shelving.

■ Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience.

■ High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

- Left hinged (PUR-28-N-L), all left hinged (PUR-48-N-AL, PUR-72-N-AL) and all right hinged (PUR-48-N-AR) models available
- Spring assisted heavy duty gravity hinge
- Refrigerator holds 33°F ~ 38°F for the best in food preservation







LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature.

Standard features

- Anti-corrosion coated evaporator
- Self-contained system
- 4" dia. swivel casters with locks on the front set
- Door locks
- Lead time applies

Optional features

- · Legs available for all models: 6"
- Stainless steel single/double overshelf available (except PUR-28-N)
- Casters available for all models: 1" (1.5" low profile caster kit for PUR-28-N), 2.5" (except PUR-28-N), 5"
 • Stacking kit for PUR-28-N available

PUR MODELS SPECIFICATIONS

ELECTRICAL DATA	PUR-28-N	PUR-48-N	PUR-60-N	PUR-72-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type				
Full Load Amp.	6.6	6.5	8.9	9.9
Compressor HP	1/6	1/6	1/6	1/6
Cord Length (ft.)	10	10	10	10
Refrigerant	R-290	R-290	R-290	R-290
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	6.8	12.2	15.5	18.8
Ext. Dimension (L x D*x H†) (in.)	271/2 x 30 x 301/2	481/4 x 30 x 301/2	601/4 x 30 x 301/2	725/8 x 30 x 301/2
# of Doors	1	2	2	2
# of Shelves	1	2	2	2
Shelf Size (L x D) (in.)	221/2 x 17	21 x 17	27 x 17	331/8 x 17
Net Weight (lbs.)	153	235	255	318
Gross Weight (lbs.)	163	246	282	352

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 2" for door handles and rear spacers. † Height does not include 4-1/2" for caster height.

GLASS DOOR UNDERCOUNTER REF. NATURAL

Self-Cleaning Condenser Equipped Units

Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Stainless steel cabinet construction

The PRO series model boasts a stainless steel interior (aluminum door liner) and a 22 gauge stainless steel exterior (galvanized steel bottom). It guarantees the utmost in cleanliness and long product life. The PRO series adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. Only the PRO series uniquely provides stainless steel shelving.

Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience.

■ High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

- Left hinged model available (PUR-28-G-N-L)
- Spring assisted heavy duty gravity hinge
- Refrigerator holds 33°F ~ 38°F for the best in food preservation





LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature.

■ Standard features

- · Anti-corrosion coated evaporator
- · Self-contained system
- 4" dia. swivel casters with locks on the front set
- · Door locks
- · Lead time applies

Optional features

- Legs available for all models: 6"
 Stainless steel single/double overshelf available (except PUR-28-G-N)
- Casters available for all models: 1"(1,5" low profile caster kit for PUR-28-G-N), 2.5"(except PUR-28-G-N), 5"
 Stacking kit for PUR-28-G-N available

PUR-G MODELS SPECIFICATIONS

ELECTRICAL DATA	PUR-28-G-N	PUR-48-G-N	PUR-60-G-N	PUR-72-G-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type				
Full Load Amp.	6.6	6.5	8.9	9.9
Compressor HP	1/6	1/6	1/6	1/6
Cord Length (ft.)	10	10	10	10
Refrigerant	R-290	R-290	R-290	R-290
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	6.8	12.2	15.5	18.8
Ext. Dimension (L x D*x H†) (in.)	271/2 x 30 x 301/2	481/4 x 30 x 301/2	601/4 x 30 x 301/2	725/8 x 30 x 301/2
# of Doors	1	2	2	2
# of Shelves	1	2	2	2
Shelf Size (L x D) (in.)	22 _{1/2} x 17	21 x 17	27 x 17	331/8 x 17
Net Weight (lbs.)	161	248	265	325
Gross Weight (lbs.)	171	260	290	358

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 2" for door handles and rear spacers. † Height does not include 4-1/2" for caster height.

UNDERCOUNTER REFRIGERATORS - DRAWERS Refrigerant

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Stainless steel cabinet construction

The PRO series model boasts a stainless steel interior (aluminum door liner) and a 22 gauge stainless steel exterior (galvanized steel bottom). It guarantees the utmost in cleanliness and long product life. The PRO series adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. Only the PRO series uniquely provides stainless steel shelving (only PUR-48-D2R(L)-N).

Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience (only PUR-48-D2R(L)-N).

High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

Spring assisted heavy duty gravity hinge (only PUR-48-D2R(L)-N)

■ Refrigerator holds 33°F ~ 38°F for the best in food preservation





LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature (only PUR-48-D2R(L)-N).

Standard features

- · Anti-corrosion coated evaporator
- Self-contained system
- · 4" dia. swivel casters with locks on the front set
- Door locks (only PUR-48-D2R(L)-N)
- · Lead time applies

Optional features

- Legs available for all models: 6"
- Stainless steel single/double overshelf available (except PUR-28-D2-N)
- Casters available for all models: 1" (1.5" low profile caster kit for PUR-28-D2-N), 2.5" (except PUR-28-D2-N), 5"
 Stacking kit for PUR-28-D2-N available

PUR MODELS SPECIFICATIONS

ELECTRICAL DATA	PUR-28-D2-N	PUR-48-D2R(L)-N	PUR-48-D4-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type	① NEMA 5-15P		
Full Load Amp.	6.6	6.5	6.5
Compressor HP	1/6	1/6	1/6
Cord Length (ft.)	10	10	10
Refrigerant	R-290	R-290	R-290
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	6.8	12.2	12.2
Ext. Dimension (L x D*x H†) (in.)	271/2 x 30 x 301/2	481/4 x 30 x 301/2	481/4 x 30 x 301/2
# of Doors	-	1	-
# of Drawers	2	2	4
# of Shelves	-	1	-
Shelf Size (L x D) (in.)	-	21 x 17	-
Net Weight (lbs.)	159	240	245
Gross Weight (lbs.)	175	259	267

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 2" for door handles and rear spacers. † Height does not include 4-1/2" for caster height.

UNDERCOUNTER REFRIGERATORS - DRAWERS Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Stainless steel cabinet construction

The PRO series model boasts a stainless steel interior (aluminum door liner) and a **22 gauge** stainless steel exterior (galvanized steel bottom). It guarantees the utmost in cleanliness and long product life. The PRO series adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. Only the PRO series uniquely provides stainless steel shelving (only PUR-60-D2R(L)-N, PUR-72-D2R(L)-N).

■ Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience (only PUR-60-D2R(L)-N, PUR-72-D2R(L)-N).

■ High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

Spring assisted heavy duty gravity hinge (only PUR-60-D2R(L)-N, PUR-72-D2R(L)-N)

■ Refrigerator holds 33°F ~ 38°F for the best in food preservation





LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature (only PUR-60-D2R(L)-N, PUR-72-D2R(L)-N).

Standard features

- Anti-corrosion coated evaporator
- Self-contained system
- 4" dia. swivel casters with locks on the front set
- Door locks (only PUR-60-D2R(L)-N, PUR-72-D2R(L)-N)
- Lead time applies

Optional features

- Legs available for all models: 6"
- Stainless steel single/double overshelf available
- Casters available for all models: 1", 2.5", 5"

PUR MODELS SPECIFICATIONS -

ELECTRICAL DATA	PUR-60-D2R(L)-N	PUR-60-D4-N	PUR-72-D2R(L)-N	PUR-72-D4-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type			○ NEMA 5-15P	
Full Load Amp.	8.9	8.9	9.9	9.9
Compressor HP	1/6	1/6	1/6	1/6
Cord Length (ft.)	10	10	10	10
Refrigerant	R-290	R-290	R-290	R-290
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	15.5	15.5	18.8	18.8
Ext. Dimension (L x D*x H†) (in.)	601/4 x 30 x 301/2	601/4 x 30 x 301/2	725/8 x 30 x 301/2	725/8 x 30 x 301/2
# of Doors	1	-	1	-
# of Drawers	2	4	2	4
# of Shelves	1	-	1	-
Shelf Size (L x D) (in.)	27 x 17	-	331/8 x 17	-
Net Weight (lbs.)	265	268	324	327
Gross Weight (lbs.)	293	298	359	362

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 2" for door handles and rear spacers. † Height does not include 4-1/2" for caster height.

UNDERCOUNTER FREEZERS NATURAL OF REFFIGERANT

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Stainless steel cabinet construction

The PRO series model boasts a stainless steel interior (aluminum door liner) and a **22 gauge** stainless steel exterior (galvanized steel bottom). It guarantees the utmost in cleanliness and long product life. The PRO series adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. Only the PRO series uniquely provides stainless steel shelving.

■ Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience.

High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

- Left hinged model available (PUF-28-N-L)
- Spring assisted heavy duty gravity hinge
- Freezer holds -10°F ~ 0°F for the best in frozen food preservation





LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature.

Standard features

- · Anti-corrosion coated evaporator
- Self-contained system
- · 4" dia. swivel casters with locks on the front set
- Door locks
- Lead time applies

Optional features

- · Legs available for all models: 6"
- Stainless steel single/double overshelf available (except PUF-28-N)
- Casters available for all models: 1" (1.5" low profile caster kit for PUF-28-N), 2.5" (except PUF-28-N), 5"
- Stacking kit for PUF-28-N available

PUF MODELS SPECIFICATIONS -

ELECTRICAL DATA	PUF-28-N	PUF-48-N	PUF-60-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type			
Full Load Amp.	4.5	8	5.6
Compressor HP	1/4	1/3	1/2
Cord Length (ft.)	10	10	10
Refrigerant	R-290	R-290	R-290
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	6.8	12.2	17.2
Ext. Dimension (L x D*x H†) (in.)	271/2 x 30 x 301/2	481/4 x 30 x 301/2	601/4 x 30 x 301/2
# of Doors	1	2	2
# of Shelves	1	2	2
Shelf Size (L x D) (in.)	22 _{1/2} x 17	21 x 17	27 x 17
Net Weight (lbs.)	154	235	254
Gross Weight (lbs.)	163	246	282

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 2" for door handles and rear spacers. † Height does not include 4-1/2" for caster height.

UNDERCOUNTER FREEZER - DRAWERS Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Stainless steel cabinet construction

The PRO series model boasts a stainless steel interior (aluminum door liner) and a 22 gauge stainless steel exterior (galvanized steel bottom). It guarantees the utmost in cleanliness and long product life. The PRO series adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. Only the PRO series uniquely provides stainless steel shelving (only PUF-48-D2R(L)-N, PUF-60-D2R(L)-N).

Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience (only PUF-48-D2R(L)-N, PUF-60-D2R(L)-N).

■ High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

■ Spring assisted heavy duty gravity hinge (only PUF-48-D2R(L)-N, PUF-60-D2R(L)-N)

■ Freezer holds -10°F ~ 0°F for the best in frozen food preservation





LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature (only PUF-48-D2R(L)-N, PUF-60-D2R(L)-N).

Standard features

- · Anti-corrosion coated evaporator
- Self-contained system
- · 4" dia. swivel casters with locks on the front set
- Door locks (only PUF-48-D2R(L)-N, PUF-60-D2R(L)-N)
- Lead time applies

Optional features

- Legs available for all models: 6"
- Legs available for all models. 6
 Stainless steel single/double overshelf available (except PUF-28-D2-N)
 Casters available for all models: 1" (1.5" low profile caster kit for PUF-28-D2-N), 2.5" (except PUF-28-D2-N), 5"
 Stacking kit for PUF-28-D2-N available

PUF MODELS SPECIFICATIONS

ELECTRICAL DATA	PUF-28-D2-N	PUF-48-D2R(L)-N	PUF-48-D4-N	PUF-60-D2R(L)-N	PUF-60-D4-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type					
Full Load Amp.	4.5	8	8	5.6	5.6
Compressor HP	1/4	1/3	1/3	1/2	1/2
Cord Length (ft.)	10	10	10	10	10
Refrigerant	R-290	R-290	R-290	R-290	R-290
DIMENSIONAL DATA					
Net Capacity (cu. ft.)	6.8	12.2	12.2	17.2	17.2
Ext. Dimension (L x D*x H†) (in.)	271/2 x 30 x 301/2	481/4 x 30 x 301/2	481/4 x 30 x 301/2	601/4 x 30 x 301/2	601/4 x 30 x 301/2
# of Doors	-	1	-	1	-
# of Drawers	2	2	4	2	4
# of Shelves	-	1	-	1	-
Shelf Size (L x D) (in.)	-	21 x 17	-	27 x 17	-
Net Weight (lbs.)	160	240	242	265	267
Gross Weight (lbs.)	176	258	269	291	299

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 2" for door handles and rear spacers. † Height does not include 4-1/2" for caster height.

UNDERCOUNTER REF. - FRONT BREATHING AIRFLOW Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Front Breathing airflow

Front Breathing airflow is designed to draw in air and discharge from the front, allowing units to run at high efficiency in tight spaces and eliminates the need for surrounding clearances.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Stainless steel cabinet construction

The PRO series model boasts a stainless steel interior (aluminum door liner) and a **22 gauge** stainless steel exterior (galvanized steel bottom). It guarantees the utmost in cleanliness and long product life. The PRO series adds a touch of style to the most refined setting.

■ Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. Only the PRO series uniquely provides stainless steel shelving.

Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience.

■ High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

Spring assisted heavy duty gravity hinge

Refrigerator holds 33°F ~ 38°F for the best in food preservation





LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature.

Standard features

- · Anti-corrosion coated evaporator
- Self-contained system
 A" discountry of a system
- 4" dia. swivel casters with locks on the front set
- · Door locks
- Lead time applies

Optional features

- Legs available for all models: 6"
- Stainless steel single/double overshelf available (except PUR-28-FB-N)
- Casters available for all models: 1" (1.5" low profile caster kit for PUR-28-FB-N), 2.5" (except PUR-28-FB-N), 5"

PUR MODELS SPECIFICATIONS

ELECTRICAL DATA	PUR-28-FB-N	PUR-48-FB-N	PUR-60-FB-N	PUR-72-FB-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type				
Full Load Amp.	3.8	8.9	8.9	5.7
Compressor HP	1/5	1/6	1/6	2/5
Cord Length (ft.)	10	10	10	10
Refrigerant	R-290	R-290	R-290	R-290
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	6.5	11.1	14.8	17.6
Ext. Dimension (L x D*x H†) (in.)	27 _{1/2} x 30 x 30 _{1/2}	48 _{1/4} x 30 x 30 _{1/2}	601/4 x 30 x 301/2	725/8 x 30 x 301/2
# of Doors	1	2	2	2
# of Shelves	1	2	2	2
Shelf Size (L x D) (in.)	221/2 x 17	21 x 17	27 x 17	331/8 x 17
Net Weight (lbs.)	153	235	255	318
Gross Weight (lbs.)	163	246	282	352

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 3/4" for door handles. † Height does not include 4-1/2" for caster height.

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

Digital temperature control & monitor system Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Front Breathing airflow

Front Breathing airflow is designed to draw in air and discharge from the front, allowing units to run at high efficiency in tight spaces and eliminates the need for surrounding clearances.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Stainless steel cabinet construction

The PRO series model boasts a stainless steel interior (aluminum door liner) and a **22 gauge** stainless steel exterior (galvanized steel bottom). It guarantees the utmost in cleanliness and long product life. The PRO series adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. Only the PRO series uniquely provides stainless steel shelving (only PUR-48-D2R(L)-FB-N).

■ Ergonomically designed doors

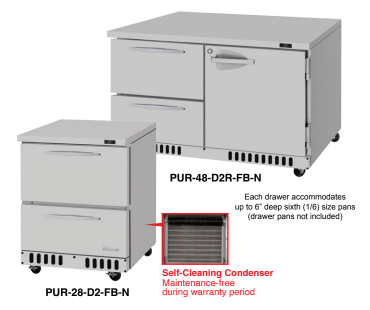
Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience (only PUR-48-D2R(L)-FB-N).

High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

Spring assisted heavy duty gravity hinge (only PUR-48-D2R(L)-FB-N)

■ Refrigerator holds 33°F ~ 38°F for the best in food preservation





LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature (only PUR-48-D2R(L)-FB-N).

Standard features

- · Anti-corrosion coated evaporator
- Self-contained system
- 4" dia. swivel casters with locks on the front set
- Door locks
- Lead time applies

Optional features

- · Legs available for all models: 6"
- Stainless steel single/double overshelf available (except PUR-28-D2-FB-N)
- Casters available for all models: 1" (1.5" low profile caster kit for PUR-28-D2-FB-N), 2.5" (except PUR-28-D2-FB-N), 5"

PUR MODELS SPECIFICATIONS

ELECTRICAL DATA	PUR-28-D2-FB-N	PUR-48-D2R(L)-FB-N	PUR-48-D4-FB-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type			⊕NEMA 5-15P
Full Load Amp.	6.6	6.5	6.5
Compressor HP	1/6	1/6	1/6
Cord Length (ft.)	10	10	10
Refrigerant	R-290	R-290	R-290
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	6.5	11.1	11.1
Ext. Dimension (L x D*x H†) (in.)	271/2 x 30 x 301/2	481/4 x 30 x 301/2	481/4 x 30 x 301/2
# of Doors	-	1	-
# of Drawers	2	2	4
# of Shelves	-	1	-
Shelf Size (L x D) (in.)	-	21 x 17	-
Net Weight (lbs.)	159	240	245
Gross Weight (lbs.)	175	259	267

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 7/8" for drawer handles. † Height does not include 4-1/2" for caster height.



Each drawer accommodates

up to 6" deep sixth (1/6) size pans

(drawer pans not included)

UNDERCOUNTER REF. - FRONT BREATHING AIRFLOW/DRAWERS

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Front Breathing airflow

Front Breathing airflow is designed to draw in air and discharge from the front, allowing units to run at high efficiency in tight spaces and eliminates the need for surrounding clearances.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Stainless steel cabinet construction

The PRO series model boasts a stainless steel interior (aluminum door liner) and a 22 gauge stainless steel exterior (galvanized steel bottom). It guarantees the utmost in cleanliness and long product life. The PRO series adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. Only the PRO series uniquely provides stainless steel shelving (only PUR-60-D2R(L)-FB-N, PUR-72-D2R(L)-FB-N).

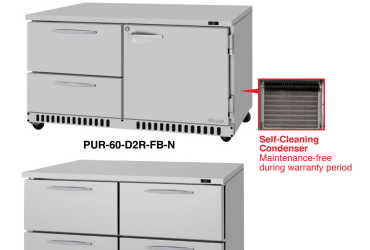
■ Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience (only PUR-60-D2R(L)-FB-N, PUR-72-D2R(L)-FB-N).

■ High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

- Spring assisted heavy duty gravity hinge (only PUR-60-D2R(L)-FB-N, PUR-72-D2R(L)-FB-N)
- Refrigerator holds 33°F ~ 38°F for the best in food preservation





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LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature (only PUR-60-D2R(L)-FB-N, PUR-72-D2R(L)-FB-N).

Standard features

- · Anti-corrosion coated evaporator
- Self-contained system
- 4" dia. swivel casters with locks on the front set

PUR-60-D4-FB-N

- Door locks
- Lead time applies

Optional features

- · Legs available for all models: 6"
- · Stainless steel single/double overshelf available
- Casters available for all models: 1", 2.5", 5"

PUR MODELS SPECIFICATIONS

ELECTRICAL DATA	PUR-60-D2R(L)-FB-N	PUR-60-D4-FB-N	PUR-72-D2R(L)-FB-N	PUR-72-D4-FB-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type				
Full Load Amp.	8.9	8.9	9.9	9.9
Compressor HP	1/6	1/6	1/6	1/6
Cord Length (ft.)	10	10	10	10
Refrigerant	R-290	R-290	R-290	R-290
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	14.8	14.8	17.6	17.6
Ext. Dimension (L x D*x H†) (in.)	601/4 x 30 x 301/2	601/4 x 30 x 301/2	725/8 x 30 x 301/2	725/8 x 30 x 301/2
# of Doors	1	-	1	-
# of Drawers	2	4	2	4
# of Shelves	1	-	1	-
Shelf Size (L x D) (in.)	27 x 17	-	331/8 x 17	-
Net Weight (lbs.)	265	268	324	327
Gross Weight (lbs.)	293	298	359	362

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 7/8" for drawer handles. † Height does not include 4-1/2" for caster height.



UNDERCOUNTER FREEZER - FRONT BREATHING AIRFLOW

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Front Breathing airflow

Front Breathing airflow is designed to draw in air and discharge from the front, allowing units to run at high efficiency in tight spaces and eliminates the need for surrounding clearances.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Stainless steel cabinet construction

The PRO series model boasts a stainless steel interior (aluminum door liner) and a 22 gauge stainless steel exterior (galvanized steel bottom). It guarantees the utmost in cleanliness and long product life. The PRO series adds a touch of style to the most refined setting.

■ Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. Only the PRO series uniquely provides stainless steel shelving.

■ Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience.

■ High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

Spring assisted heavy duty gravity hinge

■ Freezer holds -10°F ~ 0°F for the best in food preservation





LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature.

Standard features

- · Anti-corrosion coated evaporator
- Self-contained system
- · 4" dia. swivel casters with locks on the front set
- Door locks
- · Lead time applies

Optional features

- Legs available for all models: 6"
- Stainless steel single/double overshelf available (except PUF-28-FB-N)
- Casters available for all models: 1" (1.5" low profile caster kit for PUF-28-FB-N), 2.5" (except PUF-28-FB-N), 5"

PUF MODELS SPECIFICATIONS

ELECTRICAL DATA	PUF-28-FB-N	PUF-48-FB-N	PUF-60-FB-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type		⊕NEMA 5-15P	
Full Load Amp.	4.5	8	5.6
Compressor HP	1/4	1/3	1/2
Cord Length (ft.)	10	10	10
Refrigerant	R-290	R-290	R-290
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	6.5	11.1	14.8
Ext. Dimension (L x D*x H†) (in.)	271/2 x 30 x 301/2	481/4 x 30 x 301/2	601/4 x 30 x 301/2
# of Doors	1	2	2
# of Shelves	1	2	2
Shelf Size (L x D) (in.)	22 _{1/2} x 17	21 x 17	27 x 17
Net Weight (lbs.)	154	235	254
Gross Weight (lbs.)	163	246	282

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 7/8" for door handles. † Height does not include 4-1/2" for caster height.



UNDERCOUNTER FREEZER-FRONT BREATHING AIRFLOW/DRAWERS

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Front Breathing airflow

Front Breathing airflow is designed to draw in air and discharge from the front, allowing units to run at high efficiency in tight spaces and eliminates the need for surrounding clearances.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Stainless steel cabinet construction

The PRO series model boasts a stainless steel interior (aluminum door liner) and a 22 gauge stainless steel exterior (galvanized steel bottom). It guarantees the utmost in cleanliness and long product life. The PRO series adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. Only the PRO series uniquely provides stainless steel shelving (only PUF-48-D2R(L)-FB-N, PUF-60-D2R(L)-FB-N).

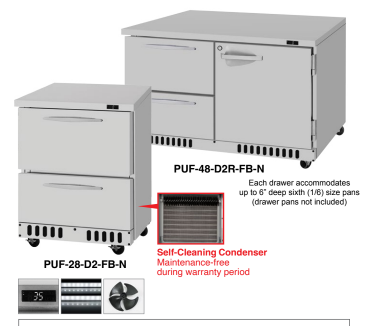
Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience (only PUF-48-D2R(L)-FB-N, PUF-60-D2R(L)-FB-N).

■ High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

Spring assisted heavy duty gravity hinge (only PUF-48-D2R(L)-FB-N, PUF-60-D2R(L)-FB-N)



LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature (only PUF-48-D2R(L)-FB-N, PUF-60-D2R(L)-FB-N).

■ Freezer holds -10°F ~ 0°F for the best in food preservation

Standard features

- Anti-corrosion coated evaporator
- · Self-contained system
- 4" dia. swivel casters with locks on the front set
- · Door locks
- · Lead time applies

Optional features

- · Legs available for all models: 6"
- Stainless steel single/double overshelf available (except PUF-28-D2-FB-N)
- Casters available for all models: 1" (1.5" low profile caster kit for PUF-28-D2-FB-N), 2.5" (except PUF-28-D2-FB-N), 5"

PUF MODELS SPECIFICATIONS

ELECTRICAL DATA	PUF-28-D2-FB-N	PUF-48-D2R(L)-FB-N	PUF-48-D4-FB-N	PUF-60-D2R(L)-FB-N	PUF-60-D4-FB-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type					
Full Load Amp.	4.5	8	8	5.6	5.6
Compressor HP	1/4	1/3	1/3	1/2	1/2
Cord Length (ft.)	10	10	10	10	10
Refrigerant	R-290	R-290	R-290	R-290	R-290
DIMENSIONAL DATA					
Net Capacity (cu. ft.)	6.5	11.1	11.1	14.8	14.8
Ext. Dimension (L x D*x H†) (in.)	271/2 x 30 x 301/2	481/4 x 30 x 301/2	481/4 x 30 x 301/2	601/4 x 30 x 301/2	601/4 x 30 x 301/2
# of Doors	-	1	-	1	-
# of Drawers	2	2	4	2	4
# of Shelves	-	1	-	1	-
Shelf Size (L x D) (in.)	-	21 x 17	-	27 x 17	-
Net Weight (lbs.)	160	240	242	265	267
Gross Weight (lbs.)	176	258	269	291	299

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 7/8" for drawer handles. † Height does not include 4-1/2" for caster height.

UNDERCOUNTER REFRIGERATORS NATURAL OF THE PROPERTY OF THE PROP

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

Digital temperature control & monitor system Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Hydrocarbon refrigerants (R-290 / R-600a)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Stainless steel cabinet construction

The Turbo Air Super Deluxe model boasts a stainless steel interior and exterior (galvanized steel back & bottom). It guarantees the utmost in cleanliness and long product life. The Super Deluxe adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air Super Deluxe series uniquely provides stainless steel shelving

Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience. ABS sheet door liners resist water condensation with thermal efficiency.

- Left hinged (TUR-28SD-N-L), all left hinged (TUR-48SD-N-AL), all right hinged (TUR-48SD-N-AR) models available
- Extended countertop model available (TUR-48SD-E-N)
- Refrigerator holds 33°F ~ 38°F for the best in food preservation

Standard features

- · Anti-corrosion coated evaporator
- Self-contained system
- · 4" dia. swivel casters with locks on the front set
- · High-density polyurethane insulation







LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature.

Optional features

- · Legs available for all models: 6"
- · Stainless steel single/double overshelf available
- (except TUR-28SD-N, single not applicable to TUR-36SD-N6)
- · Casters available for all models: 1", 2.5", 5"
- · Back splash guard available

TUR MODELS SPECIFICATIONS

ELECTRICAL DATA	TUR-28SD-N	TUR-36SD-N6	TUR-48SD-N	TUR-60SD-N	TUR-72SD-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type					
Full Load Amp.	2.2	2.3	2.5	2.4	2.5
Compressor HP	1/5	1/5	1/5	1/5	1/5
Cord Length (ft.)	9	9	9	9	9
Refrigerant	R-290	R-600a	R-290	R-290	R-290
DIMENSIONAL DATA					
Net Capacity (cu. ft.)	6.8	9	12.2	17	18.8
Ext. Dimension (L x D*x H†) (in.)	271/2 x 30 x 301/2	363/8 x 30 x 301/2	481/4 x 30 x 301/2	601/4 x 30 x 301/2	725/8 x 30 x 301/2
# of Doors	1	2	2	2	3
# of Shelves	1	2	2	2	3
Shelf Size (L x D) (in.)	221/2 x 17	15 x 17	21 x 17	27 x 17	21 x 17 (L/R), 23 x 17 (M)
Net Weight (lbs.)	146	167	224	243	303
Gross Weight (lbs.)	163	187	246	282	352

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 1" for rear spacers. † Height does not include 4-3/4" for caster height.

UNDERCOUNTER REFRIGERATORS - DRAWERS Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Stainless steel cabinet construction

The Turbo Air Super Deluxe model boasts a stainless steel interior and exterior (galvanized steel back & bottom). It guarantees the utmost in cleanliness and long product life. The Super Deluxe adds a touch of style to the most refined setting.

■ Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air Super Deluxe series uniquely provides stainless steel shelving (only TUR-48SD-D2-N, TUR-60SD-D2-N).

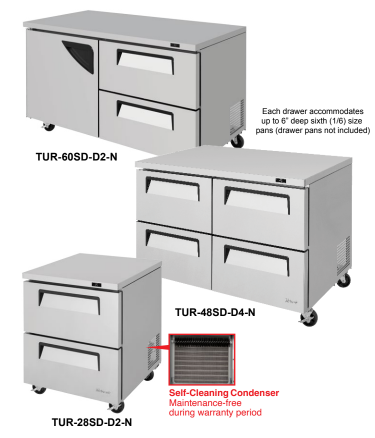
■ Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience. ABS sheet door liners resist water condensation with thermal efficiency (only TUR-48SD-D2-N, TUR-60SD-D2-N).

High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

■ Refrigerator holds 33°F ~ 38°F for the best in food preservation



Standard features

- · Anti-corrosion coated evaporator
- Self-contained system
- 4" dia. swivel casters with locks on the front set

Optional features

- Legs available for all models: 6"
- Stainless steel single/double overshelf available (except TUR-28SD-D2-N)
- · Casters available for all models: 1", 2.5", 5"
- · Back splash guard available

TUR MODELS SPECIFICATIONS

ELECTRICAL DATA	TUR-28SD-D2-N	TUR-48SD-D2-N	TUR-48SD-D4-N	TUR-60SD-D2-N	TUR-60SD-D4-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type					
Full Load Amp.	2.2	2.4	2.4	2.4	2.4
Compressor HP	1/5	1/5	1/5	1/5	1/5
Cord Length (ft.)	9	9	9	9	9
Refrigerant	R-290	R-290	R-290	R-290	R-290
DIMENSIONAL DATA					
Net Capacity (cu. ft.)	6.8	12.2	12.2	17	17
Ext. Dimension (L x D*x H†) (in.)	271/2 x 30 x 301/2	481/4 x 30 x 301/2	481/4 x 30 x 301/2	601/4 x 30 x 301/2	601/4 x 30 x 301/2
# of Doors	-	1	-	1	-
# of Drawers	2	2	4	2	4
# of Shelves	-	1	-	1	-
Shelf Size (L x D) (in.)	-	21 x 17	-	27 x 17	-
Net Weight (lbs.)	152	231	238	250	263
Gross Weight (lbs.)	169	253	260	288	301

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 1" for rear spacers. † Height does not include 4-3/4" for caster height.

UNDERCOUNTER FREEZERS NATURAL Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Stainless steel cabinet construction

The Turbo Air Super Deluxe model boasts a stainless steel interior and exterior (galvanized steel back & bottom). It guarantees the utmost in cleanliness and long product life. The Super Deluxe adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air Super Deluxe series uniquely provides stainless steel shelving.

■ Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience. ABS sheet door liners resist water condensation with thermal efficiency.

■ High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

- Left hinged model available (TUF-28SD-N-L)
- Freezer holds -10°F ~ 0°F for the best in frozen food preservation



LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature.

Standard features

- · Anti-corrosion coated evaporator
- Self-contained system
- 4" dia. swivel casters with locks on the front set
- Door locks

Optional features

- · Legs available for all models: 6"
- Stainless steel single/double overshelf available (except TUF-28SD-N, single not applicable to TUF-36SD-N)

 Casters available for all models: 1", 2.5", 5"
- · Back splash guard available

TUF MODELS SPECIFICATIONS

ELECTRICAL DATA	TUF-28SD-N	TUF-36SD-N	TUF-48SD-N	TUF-60SD-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type				⊕ NEMA 5-15P
Full Load Amp.	1.9	3.0	2.8	4.8
Compressor HP	1/3	2/5	1/3	1/2
Cord Length (ft.)	9	9	9	9
Refrigerant	R-290	R-290	R-290	R-290
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	6.8	9	12.2	17
Ext. Dimension (L x D*x H†) (in.)	271/2 x 30 x 301/2	363/8 x 30 x 301/2	481/4 x 30 x 301/2	601/4 x 30 x 301/2
# of Doors	1	2	2	2
# of Shelves	1	2	2	2
Shelf Size (L x D) (in.)	22 _{1/2} x 17	15 x 17	21 x 17	27 x 17
Net Weight (lbs.)	146	160	224	243
Gross Weight (lbs.)	163	187	246	282

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 1" for rear spacers. † Height does not include 4-3/4" for caster height.

UNDERCOUNTER FREEZERS - DRAWERS Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Stainless steel cabinet construction

The Turbo Air Super Deluxe model boasts a stainless steel interior, exterior (galvanized steel back & bottom) and durable stainless steel drawers. It guarantees the utmost in cleanliness and long product life. The Super Deluxe adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air Super Deluxe series uniquely provides stainless steel shelving (only TUF-48SD-D2-N).

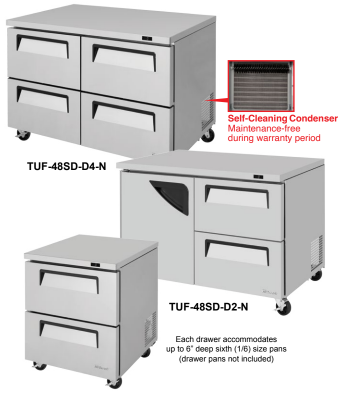
High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

■ Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience. ABS sheet door liners resist water condensation with thermal efficiency (only TUF-48SD-D2-N).

■ Freezer holds -10°F ~ 0°F for the best in frozen food preservation



TUF-28SD-D2-N

Standard features

- · Anti-corrosion coated evaporator
- Self-contained system
- 4" dia. swivel casters with locks on the front set

Optional features

- Legs available for all models: 6"
- Stainless steel single/double overshelf available (except TUF-28SD-D2-N)
- Casters available for all models: 1", 2.5", 5"
- · Back splash guard available

TUF MODELS SPECIFICATIONS

ELECTRICAL DATA	TUF-28SD-D2-N	TUF-48SD-D2-N	TUF-48SD-D4-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type			
Full Load Amp.	2.6	2.8	2.8
Compressor HP	2/5	1/3	1/3
Cord Length (ft.)	9	9	9
Refrigerant	R-290	R-290	R-290
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	6.8	12.2	12.2
Ext. Dimension (L x D*x H†) (in.)	271/2 x 30 x 301/2	481/4 x 30 x 301/2	481/4 x 30 x 301/2
# of Doors	-	1	-
# of Drawers	2	2	4
# of Shelves	-	1	-
Shelf Size (L x D) (in.)	-	21 x 17	-
Net Weight (lbs.)	152	231	238
Gross Weight (lbs.)	169	253	260

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 1" for rear spacers. † Height does not include 4-3/4" for caster height.

UNDERCOUNTER REF. - FRONT BREATHING AIRFLOW Refrigerant

Self-Cleaning Condenser Equipped Units

Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Front Breathing airflow

Front Breathing airflow is designed to draw in air and discharge from the front, allowing units to run at high efficiency in tight spaces and eliminates the need for surrounding clearances.

■ Hydrocarbon refrigerants (R-290 / R-600a)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Stainless steel cabinet construction

The Turbo Air Super Deluxe model boasts a stainless steel interior and exterior (galvanized steel back & bottom). It guarantees the utmost in cleanliness and long product life. The Super Deluxe adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air Super Deluxe series uniquely provides stainless steel shelving.

Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience. ABS sheet door liners resist water condensation with thermal efficiency.

■ Refrigerator holds 33°F ~ 38°F for the best in food preservation

Standard features

- · Anti-corrosion coated evaporator
- · Self-contained system
- 4" dia. swivel casters with locks on the front set
- · High-density polyurethane insulation
- Door locks



TUR-28SD-FB-N





LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature.

Optional features

- · Legs available for all models: 6"
- Stainless steel single/double overshelf available (except TUR-28SD-FB-N)
- Casters available for all models: 1"/ 2.5"(except TUR-28SD-FB-N), 5"
- · Back splash guard available

TUR MODELS SPECIFICATIONS

ELECTRICAL DATA	TUR-28SD-FB-N	TUR-48SD-FB-N	TUR-60SD-FB-N	TUR-72SD-FB-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type		①NEMA 5-15P		
Full Load Amp.	6.6	6.5	8.9	9.9
Compressor HP	1/5	1/5	1/5	1/5
Cord Length (ft.)	10	10	10	10
Refrigerant	R-290	R-290	R-290	R-290
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	6.5	11.1	14.8	17.6
Ext. Dimension (L x D x H [†]) (in.)	271/2 x 30 x 301/2	481/4 x 30 x 301/2	601/4 x 30 x 301/2	725/8 x 30 x 301/2
# of Doors	1	2	2	3
# of Shelves	1	2	2	3
Shelf Size (L x D) (in.)	22 _{1/2} x 17	21 x 17	27 x 17	21 x 17 (L/R), 23 x 17 (M)
Net Weight (lbs.)	170	243	321	356
Gross Weight (lbs.)	195	273	352	396

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection

† Height does not include 4-1/2" for caster height.



UNDERCOUNTER FREEZERS - FRONT BREATHING AIRFLOW

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Front Breathing airflow

Front Breathing airflow is designed to draw in air and discharge from the front, allowing units to run at high efficiency in tight spaces and eliminates the need for surrounding clearances.

■ Hydrocarbon refrigerants (R-290 / R-600a)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Stainless steel cabinet construction

The Turbo Air Super Deluxe model boasts a stainless steel interior and exterior (galvanized steel back & bottom). It guarantees the utmost in cleanliness and long product life. The Super Deluxe adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air Super Deluxe series uniquely provides stainless steel shelving.

Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience. ABS sheet door liners resist water condensation with thermal efficiency.

■ Freezer holds -10°F ~ 0°F for the best in food preservation

■ Standard features

- · Anti-corrosion coated evaporator
- Self-contained system
- 4" dia. swivel casters with locks on the front set
- · High-density polyurethane insulation
- Door locks





LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature.

Optional features

- · Legs available for all models: 6"
- Stainless steel single/double overshelf available (except TUF-28SD-FB-N)
- Casters available for all models: 1"/ 2.5"(except TUF-28SD-FB-N), 5"
- Back splash guard available

TUR MODELS SPECIFICATIONS

ELECTRICAL DATA	TUF-28SD-FB-N	TUF-48SD-FB-N	TUF-60SD-FB-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type	⊕ NEMA 5-15P		
Full Load Amp.	4.5	8	8
Compressor HP	1/4	1/3	1/2
Cord Length (ft.)	10	10	10
Refrigerant	R-290	R-290	R-290
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	11.1	14.8	17.6
Ext. Dimension (L x D x H [†]) (in.)	271/2 x 30 x 301/2	481/4 x 30 x 301/2	601/4 x 30 x 301/2
# of Doors	1	2	2
# of Shelves	1	2	2
Shelf Size (L x D) (in.)	22 _{1/2} x 17	21 x 17	27 x 17
Net Weight (lbs.)	170	243	321
Gross Weight (lbs.)	195	273	352

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection

† Height does not include 4-1/2" for caster height.



UNDERCOUNTER REF. - FRONT BREATHING AIRFLOW/DRAWERS

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

Front Breathing airflow

Front Breathing airflow is designed to draw in air and discharge from the front, allowing units to run at high efficiency in tight spaces and eliminates the need for surrounding clearances.

Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Stainless steel cabinet construction

The Turbo Air Super Deluxe model boasts a stainless steel interior and exterior (galvanized steel back & bottom). It guarantees the utmost in cleanliness and long product life. The Super Deluxe adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air Super Deluxe series uniquely provides stainless steel shelving (only TUR-48SD-D2R(L)-FB-N).

Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience. ABS sheet door liners resist water condensation with thermal efficiency (only TUR-48SD-D2R(L)-FB-N).

High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

■ Refrigerator holds 33°F ~ 38°F for the best in food preservation



Standard features

- · Anti-corrosion coated evaporator
- · Self-contained system
- · 4" dia. swivel casters with locks on the front set

Optional features

- · Legs available for all models: 6"
- Stainless steel single/double overshelf available (except TUR-28SD-D2-FB-N)
- Casters available for all models: 1"/ 2.5" (except TUR-28SD-D2-FB-N), 5"
- · Back splash guard available

TUR MODELS SPECIFICATIONS

ELECTRICAL DATA	TUR-28SD-D2-FB-N	TUR-48SD-D2R(L)-FB-N	TUR-48SD-D4-FB-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type			
Full Load Amp.	6.6	6.5	6.5
Compressor HP	1/5	1/5	1/5
Cord Length (ft.)	10	10	10
Refrigerant	R-290	R-290	R-290
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	6.5	11.1	11.1
Ext. Dimension (L x Dx H [†]) (in.)	271/2 x 30 x 301/2	481/4 x 30 x 301/2	481/4 x 30 x 301/2
# of Doors	-	1	1
# of Drawers	2	2	2
# of Shelves	-	1	1
Shelf Size (L x D) (in.)	-	21 x 17	-
Net Weight (lbs.)	170	243	253
Gross Weight (lbs.)	195	273	283

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

† Height does not include 4-1/2" for caster height.



UNDERCOUNTER REF. - FRONT BREATHING AIRFLOW/DRAWERS

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Front Breathing airflow

Front Breathing airflow is designed to draw in air and discharge from the front, allowing units to run at high efficiency in tight spaces and eliminates the need for surrounding clearances.

Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Stainless steel cabinet construction

The Turbo Air Super Deluxe model boasts a stainless steel interior and exterior (galvanized steel back & bottom). It guarantees the utmost in cleanliness and long product life. The Super Deluxe adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

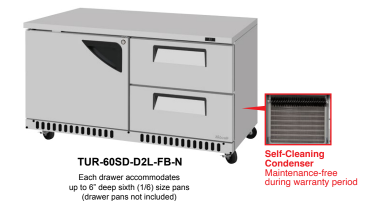
Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air Super Deluxe series uniquely provides stainless steel shelving (only TUR-60SD-D2R(L)-FB-N, TUR-72SD-D2R(L)-FB-N).

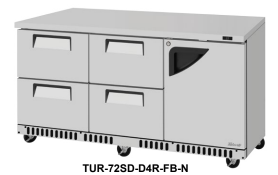
■ Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience. ABS sheet door liners resist water condensation with thermal efficiency (only TUR-60SD-D2R(L)-FB-N, TUR-72SD-D4R(L)-FB-N).

■ High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.





■ Refrigerator holds 33°F ~ 38°F for the best in food preservation

Standard features

- · Anti-corrosion coated evaporator
- · Self-contained system
- 4" dia. swivel casters with locks on the front set

Optional features

- · Legs available for all models: 6"
- Stainless steel single/double overshelf available
- · Casters available for all models: 1", 2.5", 5"
- · Back splash guard available

TUR MODELS SPECIFICATIONS

ELECTRICAL DATA	TUR-60SD-D2R(L)-FB-N	TUR-60SD-D4-FB-N	TUR-72SD-D4R(L)-FB-N	TUR-72SD-D6-FB-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type				
Full Load Amp.	8.9	8.9	9.9	9.9
Compressor HP	1/5	1/5	1/5	1/5
Cord Length (ft.)	10	10	10	10
Refrigerant	R-290	R-290	R-290	R-290
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	14.8	14.8	17.6	17.6
Ext. Dimension (L x Dx H [†]) (in.)	601/4 x 30 x 301/2	601/4 x 30 x 301/2	725/8 x 30 x 301/2	725/8 x 30 x 301/2
# of Doors	1	-	1	-
# of Drawers	2	2	4	6
# of Shelves	1	-	1	-
Shelf Size (L x D) (in.)	27 x 17	-	21 x 17	-
Net Weight (lbs.)	321	331	356	366
Gross Weight (lbs.)	352	362	396	406

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

† Height does not include 4-1/2" for caster height.

NATURAL Refrigerant

UNDERCOUNTER FREEZERS-FRONT BREATHING AIRFLOW/DRAWERS

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Front Breathing airflow

Front Breathing airflow is designed to draw in air and discharge from the front, allowing units to run at high efficiency in tight spaces and eliminates the need for surrounding clearances.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Stainless steel cabinet construction

The Turbo Air Super Deluxe model boasts a stainless steel interior and exterior (galvanized steel back & bottom). It guarantees the utmost in cleanliness and long product life. The Super Deluxe adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air Super Deluxe series uniquely provides stainless steel shelving (only TUF-48SD-D2R(L)-FB-N, TUF-60SD-D2R(L)-FB-N).

Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience. ABS sheet door liners resist water condensation with thermal efficiency (only TUF-48SD-D2R(L)-FB-N, TUF-60SD-D2R(L)-FB-N).

■ High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.



■ Freezer holds -10°F ~ 0°F for the best in food preservation

Standard features

- · Anti-corrosion coated evaporator
- · Self-contained system
- 4" dia. swivel casters with locks on the front set

Optional features

- · Legs available for all models: 6"
- Stainless steel single/double overshelf available (except TUF-28SD-D2-FB-N)
- Casters available for all models: 1"/2.5"(except TUF-28SD-D2-FB-N), 5"
- Back splash guard available

TUF MODELS SPECIFICATIONS

ELECTRICAL DATA	TUF-28SD-D2-FB-N	TUF-48SD-D2R(L)-FB-N	TUF-48SD-D4-FB-N	TUF-60SD-D2R(L)-FB-N	TUF-60SD-D4-FB-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type					
Full Load Amp.	4.5	8	8	8	8
Compressor HP	1/4	1/3	1/3	1/2	1/2
Cord Length (ft.)	10	10	10	10	10
Refrigerant	R-290	R-290	R-290	R-290	R-290
DIMENSIONAL DATA					
Net Capacity (cu. ft.)	11.1	14.8	14.8	17.6	17.6
Ext. Dimension (L x D x H †) (in.)	271/2 x 30 x 301/2	481/4 x 30 x 301/2	481/4 x 30 x 301/2	601/4 x 30 x 301/2	601/4 x 30 x 301/2
# of Doors	-	1	-	1	-
# of Drawers	2	2	4	2	4
# of Shelves	-	1	-	1	-
Shelf Size (L x D) (in.)	-	21 x 17	-	27 x 17	-
Net Weight (lbs.)	170	243	253	321	331
Gross Weight (lbs.)	195	273	283	352	362

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

† Height does not include 4-1/2" for caster height.

UNDERCOUNTER REFRIGERATORS NATURAL

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Hydrocarbon refrigerants (R-290 / R-600a)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Stainless steel exterior

The Turbo Air M3 model boasts a stainless steel exterior (galvanized steel back and bottom). Interior is stainless steel floor with AL sides and back. It guarantees the utmost in cleanliness and long product life. The M3 model adds a touch of style to the most refined setting.

■ High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density. CFC free polyurethane insulation.

■ Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience. ABS sheet door liners resist water condensation with thermal efficiency.

■ Field reversible hinge (MUR-28-N)

- Adjustable, heavy duty, PE (polyethylene) coated wire shelves
- Refrigerator holds 33°F ~ 38°F for the best in food preservation

■ Standard features

- · Anti-corrosion coated evaporator
- · Self-contained system
- 4" dia. swivel casters with locks on the front set
- Door locks





LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature.

Optional features

- Legs available for all models: 6"
- Stainless steel single/double overshelf available (except MUR-28-N, single not applicable to MUR-36-N6)
- Casters available for all models: 1", 2.5", 5
- Back splash guard available

MUR MODELS SPECIFICATIONS

ELECTRICAL DATA	MUR-28-N	MUR-36-N6	MUR-48-N	MUR-60-N	MUR-72-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type					
Full Load Amp.	2.2	2.3	2.5	2.4	2.5
Compressor HP	1/5	1/5	1/5	1/5	1/5
Cord Length (ft.)	9	9	9	9	9
Refrigerant	R-290	R-600a	R-290	R-290	R-290
DIMENSIONAL DATA					
Net Capacity (cu. ft.)	6.8	9	12.2	17	18.8
Ext. Dimension (L x D x H) (in.)	27 _{1/2} x 30 [*] x 30 _{5/8} †	36 _{3/8} x 30 [*] x 30 _{5/8} †	48 _{1/4} x 30 [*] x 30 _{5/8} †	601/4 x 30*x 305/8 [†]	725/8 x 30*x 301/2 [‡]
# of Doors	1	2	2	2	3
# of Shelves	1	2	2	2	3
Shelf Size (L x D) (in.)	221/2 x 17	15 x 17	21 x 17	27 x 17	21 x 17 (L/R), 23 x 17 (M)
Net Weight (lbs.)	146	184	229	260	303
Gross Weight (lbs.)	163	199	246	282	352

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

^{*} Depth does not include 1" for rear spacers. † Height does not include 5" for caster height. ‡ Height does not include 4-3/4" for caster height.

UNDERCOUNTER REFRIGERATORS - LOW BOY Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Hydrocarbon refrigerants (R-600a)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Stainless steel exterior

The Turbo Air M3 model boasts a stainless steel exterior (galvanized steel back and bottom). Interior is stainless steel floor with AL sides and back. It guarantees the utmost in cleanliness and long product life. The M3 model adds a touch of style to the most refined setting.

High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

■ Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience. ABS sheet door liners resist water condensation with thermal efficiency.

■ Field reversible hinge (MUR-28L-N6)

- Adjustable, heavy duty, PE (polyethylene) coated wire shelves
- Refrigerator holds 33°F ~ 38°F for the best in food preservation

■ Standard features

- · Anti-corrosion coated evaporator
- · Self-contained system
- 2.5" dia. swivel casters with locks on the front set
- Door locks





LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature.

Optional features

- Legs available for all models: 6"
- Stainless steel double overshelf available (except MUR-28L-N6)
- Casters available for all models: 1", 4", 5"
- Back splash guard available

MUR-L MODELS SPECIFICATIONS

ELECTRICAL DATA	MUR-28L-N6	MUR-36L-N6	
Voltage	115/60/1	115/60/1	
Plug Type			
Full Load Amp.	2.1	6.1	
Compressor HP	1/6	1/5	
Cord Length (ft.)	9	9	
Refrigerant	R-600a	R-600a	
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	6.18	8.36	
Ext. Dimension (L x D*x H†) (in.)	271/2 x 30 x 275/8	363/8 x 30 x 275/8	
# of Doors	1	2	
# of Shelves	1	2	
Shelf Size (L x D) (in.)	22 _{1/2} x 17	15 x 17	
Net Weight (lbs.)	140	160	
Gross Weight (lbs.)	163	187	

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 1" for rear spacers. † Height does not include 3-1/8" for caster height.

UNDERCOUNTER FREEZERS NATURAL Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Stainless steel exterior

The Turbo Air M3 model boasts a stainless steel exterior (galvanized steel back and bottom). Interior is stainless steel floor with AL sides and back. It guarantees the utmost in cleanliness and long product life. The M3 model adds a touch of style to the most refined setting.

High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

■ Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience. ABS sheet door liners resist water condensation with thermal efficiency.

■ Field reversible hinge (MUF-28-N)

- Adjustable, heavy duty, PE (polyethylene) coated wire shelves
- Freezer holds -10°F ~ 0°F for the best in frozen food preservation

Standard features

- · Anti-corrosion coated evaporator
- · Self-contained system
- 4" dia. swivel casters with locks on the front set
- Door locks







LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature.

Optional features

- · Legs available for all models: 6"
- Stainless steel single/double overshelf available (except MUF-28-N, single not applicable to MUF-36-N)
 Casters available for all models: 1", 2.5", 5"
- · Back splash guard available

MUF MODELS SPECIFICATIONS

ELECTRICAL DATA	MUF-28-N	MUF-36-N	MUF-48-N	MUF-60-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type		○ NEMA 5-15P		
Full Load Amp.	1.9	3.0	2.8	4.8
Compressor HP	1/3	2/5	1/3	1/2
Cord Length (ft.)	9	9	9	9
Refrigerant	R-290	R-290	R-290	R-290
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	6.8	9	12.2	17
Ext. Dimension (L x D*x H†) (in.)	271/2 x 30 x 305/8	363/8 x 30 x 305/8	481/4 x 30 x 305/8	601/4 x 30 x 305/8
# of Doors	1	2	2	2
# of Shelves	1	2	2	2
Shelf Size (L x D) (in.)	221/2 x 17	15 x 17	21 x 17	27 x 17
Net Weight (lbs.)	146	160	229	260
Gross Weight (lbs.)	163	187	246	282

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 1" for rear spacers. † Height does not include 5" for caster height.

UNDERCOUNTER REF. - SHALLOW DEPTH Refrigerant

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Hydrocarbon refrigerants (R-600a)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Stainless steel exterior

The Turbo Air M3 model boasts a stainless steel exterior (galvanized steel back and bottom). Interior is stainless steel floor and back with AL sides. It guarantees the utmost in cleanliness and long product life. The M3 model adds a touch of style to the most refined setting.

High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience. ABS sheet door liners resist water condensation with thermal efficiency.

Adjustable, heavy duty, PE (polyethylene) coated wire shelves

Refrigerator holds 33°F ~ 38°F for the best in food preservation

Standard features

- Anti-corrosion coated evaporator
- Self-contained system
- 4" dia. swivel casters with locks on the front set

Optional features

- · Legs available for all models: 6"
- Casters available for all models: 2.5", 5"
- Door locks available (except MUR-34S-N6) extra lead time will apply





LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature.

MUR MODELS SPECIFICATIONS

ELECTRICAL DATA	MUR-20S-N6	MUR-24S-N6	MUR-27S-N6	MUR-34S-N6
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type	○ NEMA 5-15P			
Full Load Amp.	2.3	2.4	2.4	2.6
Compressor HP	1/6	1/6	1/6	1/5
Cord Length (ft.)	9	9	9	9
Refrigerant	R-600a	R-600a	R-600a	R-600a
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	2.29	2.86	3.28	4.27
Ext. Dimension (L x D*x H†) (in.)	20 x 221/2 x 255/8	24 x 221/2 x 255/8	27 x 221/2 x 255/8	34 x 221/2 x 255/8
# of Doors	1	1	1	2
# of Shelves	1	1	1	2
Shelf Size (L x D) (in.)	153/8 x 111/8	193/8 x 111/8	223/8 x 111/8	141/4 x 111/8
Net Weight (lbs.)	117	126	135	150
Gross Weight (lbs.)	127	137	147	161

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

^{*} Depth does not include 3/4" for rear spacers. † Height does not include 5" for caster height.

GLASS DOOR UNDERCOUNTER REF. - SHALLOW DEPTH Refrigerant

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Hydrocarbon refrigerants (R-600a)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Stainless steel exterior

The Turbo Air M3 model boasts a stainless steel exterior (galvanized steel back and bottom). Interior is stainless steel floor and back with AL sides. It guarantees the utmost in cleanliness and long product life. The M3 model adds a touch of style to the most refined setting.

■ High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

■ Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience. ABS sheet door liners resist water condensation with thermal efficiency.

Adjustable, heavy duty, PE (polyethylene) coated wire shelves

Refrigerator holds 33°F ~ 38°F for the best in food preservation

■ LED interior lighting

■ Standard features

- · Anti-corrosion coated evaporator
- Self-contained system
- 4" dia. swivel casters with locks on the front set
- Door locks

Optional features

- Legs available for all models: 6"
- · Casters available for all models: 2.5", 5"



MUR-S MODELS SPECIFICATIONS

ELECTRICAL DATA	MUR-20SG-N6	
Voltage	115/60/1	
Plug Type		
Full Load Amp.	2.43	
Compressor HP	1/6	
Cord Length (ft.)	9	
Refrigerant	R-600a	
DIMENSIONAL DATA		
Net Capacity (cu. ft.)	2.29	
Ext. Dimension (L x D*x H†) (in.)	20 x 221/2 x 255/8	
# of Doors	1	
# of Shelves	1	
Shelf Size (L x D) (in.)	153/8 x 111/8	
Net Weight (lbs.)	117	
Gross Weight (lbs.)	127	

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

^{*} Depth does not include 1-3/4" for door handle & rear spacers. † Height does not include 5" for caster height.

UNDERCOUNTER REFRIGERATORS NATURAL REFRIGERATORS NATURAL

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Hydrocarbon refrigerants (R-600a)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Side mount compressor unit

With compressors positioned on the side of the unit, our refrigerators can now be serviced without being moved. Our front air intake feature also allows this model to be highly efficient in narrow spaces.

■ Stainless steel exterior

The Turbo Air J series boasts a stainless steel exterior (galvanized steel back and bottom). Interior is stainless steel floor with AL sides, back and AL door liners. It guarantees the utmost in cleanliness and long product life. The J series adds a touch of style to the most refined setting.

■ Hot gas condensate system

Through Turbo Air's creative innovation, the condensate system surfaces have been specially treated to resist corrosion. This not only increases efficiency without the risk of refrigerant leakage from corrosion, but also thoroughly prevents the overflow of condensate water.

■ High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

■ Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience.

Adjustable, heavy duty, PE (polyethylene) coated wire shelves

Easy open front grille with condenser cleaning brush kit

Front grille cover is easily removable without any tools, which makes condenser cleaning easy and convenient at any time. Handy condenser cleaning brush is included inside the front grille cover.

■ Refrigerator holds 33°F ~ 39°F for the best in food preservation



LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature.

Standard features

- · Anti-corrosion coated evaporator
- Self-contained system
- 4" dia. swivel casters with locks on the front set

Optional features

- · Casters available for all models: 1", 2.5", 5"
- Door locks available (extra lead time will apply)
- · Legs available for all models: 6'

JUR MODELS SPECIFICATIONS

ELECTRICAL DATA	JUR-36-N6	JUR-48-N6	JUR-60-N6	JUR-72-N6
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type				
Full Load Amp.	1.7	1.7	1.9	1.9
Compressor HP	1/6	1/5	1/5	1/5
Cord Length (ft.)	9	9	9	9
Refrigerant	R-600a	R-600a	R-600a	R-600a
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	6.37	9.93	13.58	17.2
Ext. Dimension (L x D*x H†) (in.)	353/8 x 271/2 x 283/4	471/4 x 271/2 x 283/4	59 x 271/2 x 283/4	707/8 x 271/2 x 283/4
# of Doors	1	2	2	3
# of Shelves	1	2	2	3
Shelf Size (L x D) (in.)	191/2 x 201/4	151/2 x 201/4	213/8 x 201/4	171/2 x 201/4 (L/R), 191/2 x 201/4 (M)
Net Weight (lbs.)	157	184	205	239
Gross Weight (lbs.)	190	222	250	295

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

^{*} Depth does not include 1-1/4" for rear spacers. † Height does not include 4-3/4" for caster height.

GLASS DOOR UNDERCOUNTER REF. NATURAL

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Side mount compressor unit

With compressors positioned on the side of the unit, our refrigerators can now be serviced without being moved. Our front air intake feature also allows this model to be highly efficient in narrow spaces.

Stainless steel exterior

The Turbo Air J series boasts a stainless steel exterior with glass doors & AL frames (galvanized steel back and bottom). Interior is stainless steel floor with AL sides and back. It guarantees the utmost in cleanliness and long product life. The J series adds a touch of style to the most refined setting.

High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

■ Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience.

Adjustable, heavy duty, PE (polyethylene) coated wire shelves

Easy open front grille with condenser cleaning brush kit

Front grille cover is easily removable without any tools, which makes condenser cleaning easy and convenient at any time. Handy condenser cleaning brush is included inside the front grille cover.

■ Refrigerator holds 33°F ~ 39°F for the best in food preservation

Standard features

- · Anti-corrosion coated evaporator
- Self-contained system
- 4" dia. swivel casters with locks on the front set
- Door locks







LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature.

Optional features

- · Casters available for all models: 1", 2.5", 5"
- · Legs available for all models: 6"

JUR-G MODELS SPECIFICATIONS

ELECTRICAL DATA	JUR-48-G-N	JUR-60-G-N	JUR-72-G-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type	① NEMA 5-15P		
Full Load Amp.	2.3	2.3	2.3
Compressor HP	1/4	1/4	1/4
Cord Length (ft.)	9	9	9
Refrigerant	R-290	R-290	R-290
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	10.66	14.58	18.74
Ext. Dimension (L x D*x H†) (in.)	471/4 x 271/2 x 283/4	59 x 271/2 x 283/4	707/8 x 271/2 x 283/4
# of Doors	2	2	3
# of Shelves	2	2	3
Shelf Size (L x D) (in.)	151/2 x 201/4	213/8 x 201/4	171/2 x 201/4 (L/R), 191/2 x 201/4 (M)
Net Weight (lbs.)	212	242	279
Gross Weight (lbs.)	272	312	370

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

^{*} Depth does not include 2-1/4" for door handles & rear spacers. † Height does not include 4-3/4" for caster height.

UNDERCOUNTER FREEZERS NATURAL Refrigerant

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Side mount compressor unit

With compressors positioned on the side of the unit, our refrigerators can now be serviced without being moved. Our front air intake feature also allows this model to be highly efficient in narrow spaces.

Stainless steel exterior

The Turbo Air J series boasts a stainless steel exterior (galvanized steel back and bottom). Interior is stainless steel floor with AL sides, back and AL door liners. It guarantees the utmost in cleanliness and long product life. The J series adds a touch of style to the most refined setting.

■ High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

■ Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience.

Adjustable, heavy duty, PE (polyethylene) coated wire shelves

Easy open front grille with condenser cleaning brush kit

Front grille cover is easily removable without any tools, which makes condenser cleaning easy and convenient at any time. Handy condenser cleaning brush is included inside the front grille cover.

■ Freezer holds -10°F ~ 0°F for the best in frozen food preservation

Standard features

- · Anti-corrosion coated evaporator
- · Self-contained system
- 4" dia. swivel casters with locks on the front set



LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature.

Optional features

- · Casters available for all models: 1", 2.5", 5"
- Door locks available (extra lead time will apply)
- · Legs available for all models: 6"

JUF MODELS SPECIFICATIONS

ELECTRICAL DATA	JUF-36-N	JUF-48-N	JUF-60-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type			
Full Load Amp.	2.6	2.6	4.8
Compressor HP	1/3	1/3	1/2
Cord Length (ft.)	9	9	9
Refrigerant	R-290	R-290	R-290
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	6.37	9.93	13.58
Ext. Dimension (L x D*x H†) (in.)	353/8 x 271/2 x 283/4	471/4 x 271/2 x 283/4	59 x 271/2 x 283/4
# of Doors	1	2	2
# of Shelves	1	2	2
Shelf Size (L x D) (in.)	191/2 x 201/4	151/2 x 201/4	213/8 x 201/4
Net Weight (lbs.)	157	184	205
Gross Weight (lbs.)	197	232	257

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

 * Depth does not include 1-1/4" for rear spacers. \dagger Height does not include 4-3/4" for caster height.

UNDERCOUNTER REFRIGERATORS - NARROW Refrigerant

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Hydrocarbon refrigerants (R-600a)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Side mount compressor unit

With compressors positioned on the side of the unit, our refrigerators can now be serviced without being moved. Our front air intake feature also allows this model to be highly efficient in narrow spaces.

Stainless steel exterior

The Turbo Air J series boasts a stainless steel exterior (galvanized steel back and bottom). Interior is stainless steel floor with AL sides, back and AL door liners. It guarantees the utmost in cleanliness and long product life. The J series adds a touch of style to the most refined setting.

High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience.

Adjustable, heavy duty, PE (polyethylene) coated wire shelves

Easy open front grille with condenser cleaning brush kit

Front grille cover is easily removable without any tools, which makes condenser cleaning easy and convenient at any time. Handy condenser cleaning brush is included inside the front grille cover.

■ Refrigerator holds 33°F ~ 39°F for the best in food preservation

■ Standard features

- Anti-corrosion coated evaporator
- · Self-contained system
- · 4" dia. swivel casters with locks on the front set





LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature.

Optional features

- · Casters available for all models: 1", 2.5", 5"
- Door locks available (extra lead time will apply)
- · Legs available for all models: 6"

JUR-S MODELS SPECIFICATIONS

ELECTRICAL DATA	JUR-36S-N6	JUR-48S-N6	JUR-60S-N6	JUR-72S-N6
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type				
Full Load Amp.	1.7	1.7	1.9	1.9
Compressor HP	1/6	1/6	1/5	1/5
Cord Length (ft.)	9	9	9	9
Refrigerant	R-600a	R-600a	R-600a	R-600a
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	5.66	8.27	11.31	15.17
Ext. Dimension (L x D*x H†) (in.)	353/8 x 235/8 x 283/4	471/4 x 235/8 x 283/4	59 x 235/8 x 283/4	707/8 x 235/8 x 283/4
# of Doors	1	2	2	3
# of Shelves	1	2	2	3
Shelf Size (L x D) (in.)	191/2 x 161/4	151/2 x 161/4	213/8 x 161/4	171/4 x 161/4 (L/R), 191/2 x 161/4 (M)
Net Weight (lbs.)	145	160	180	205
Gross Weight (lbs.)	181	190	210	240

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 1-1/4" for rear spacers. † Height does not include 4-3/4" for caster height.

UNDERCOUNTER FREEZERS - NARROW Refrigerant

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Side mount compressor unit

With compressors positioned on the side of the unit, our refrigerators can now be serviced without being moved. Our front air intake feature also allows this model to be highly efficient in narrow spaces.

Stainless steel exterior

The Turbo Air J series boasts a stainless steel exterior (galvanized steel back and bottom). Interior is stainless steel floor with AL sides, back and AL door liners. It guarantees the utmost in cleanliness and long product life. The J series adds a touch of style to the most refined setting.

High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience.

Adjustable, heavy duty, PE (polyethylene) coated wire shelves

Easy open front grille with condenser cleaning brush kit

Front grille cover is easily removable without any tools, which makes condenser cleaning easy and convenient at any time. Handy condenser cleaning brush is included inside the front grille cover.

■ Freezer holds -10°F ~ 0°F for the best in frozen food preservation

Standard features

- Anti-corrosion coated evaporator
- Self-contained system
- · 4" dia. swivel casters with locks on the front set





LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature.

Optional features

- · Casters available for all models: 1", 2.5", 5"
- Door locks available (extra lead time will apply)
- · Legs available for all models: 6"

JUF-S MODELS SPECIFICATIONS

ELECTRICAL DATA	JUF-36S-N	JUF-48S-N	JUF-60S-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type			
Full Load Amp.	2.8	2.6	4.0
Compressor HP	1/3	3/8+	3/8+
Cord Length (ft.)	9	9	9
Refrigerant	R-290	R-290	R-290
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	5.66	8.92	11.31
Ext. Dimension (L x D*x H†) (in.)	353/8 x 235/8 x 283/4	471/4 x 235/8 x 283/4	59 x 235/8 x 283/4
# of Doors	1	2	2
# of Shelves	1	2	2
Shelf Size (L x D) (in.)	191/2 x 161/4	151/2 x 161/4	213/8 x 161/4
Net Weight (lbs.)	145	160	180
Gross Weight (lbs.)	181	190	210

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 1-1/4" for rear spacers. † Height does not include 4-3/4" for caster height.

UNDERCOUNTER REFRIGERATORS - EXTRA DEEP NATURAL

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Side mount compressor unit

With compressors positioned on the side of the unit, our refrigerators can now be serviced without being moved. Our front air intake feature also allows this model to be highly efficient in narrow spaces.

■ Stainless steel exterior

The Turbo Air J series boasts a stainless steel exterior (galvanized steel back and bottom). Interior is stainless steel floor with AL sides, back and AL door liners. It guarantees the utmost in cleanliness and long product life. The J series adds a touch of style to the most refined setting.

■ High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

■ Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience.

Adjustable, heavy duty, PE (polyethylene) coated wire shelves

Refrigerator holds 33°F ~ 39°F for the best in food preservation

■ Standard features

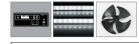
- Anti-corrosion coated evaporator
- Self-contained system
- 4" dia. swivel casters with locks on the front set

Optional features

- Casters available for all models: 2.5", 5"
- Door locks available (extra lead time will apply)
- Legs available for all models: 6"







LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature.

JUR MODELS SPECIFICATIONS

ELECTRICAL DATA	JUR-44D-N	JUR-67D-N	JUR-93D-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type			⊕NEMA 5-15P
Full Load Amp.	2.1	2.2	5.1
Compressor HP	2/5	1/2	1/2+
Cord Length (ft.)	9	9	9
Refrigerant	R-290	R-290	R-290
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	11	19	30
Ext. Dimension (L x D*x H†) (in.)	44 x 321/4 x 311/4	67 x 321/4 x 311/4	93 x 321/4 x 311/4
# of Doors	1	2	3
# of Shelves	2	4	6
Shelf Size (L x D) (in.)	247/8 x 251/2	237/8 x 251/2	237/8 x 251/2, 257/8 x 251/2
Net Weight (lbs.)	210	346	511
Gross Weight (lbs.)	290	400	550

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 1" for rear spacers. † Height does not include 5" for caster height.

UNDERCOUNTER FREEZERS - EXTRA DEEP NATURAL

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Side mount compressor unit

With compressors positioned on the side of the unit, our refrigerators can now be serviced without being moved. Our front air intake feature also allows this model to be highly efficient in narrow spaces.

■ Stainless steel exterior

The Turbo Air J series boasts a stainless steel exterior (galvanized steel back and bottom). Interior is stainless steel floor with AL sides, back and AL door liners. It guarantees the utmost in cleanliness and long product life. The J series adds a touch of style to the most refined setting.

■ High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

■ Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience.

Adjustable, heavy duty, PE (polyethylene) coated wire shelves

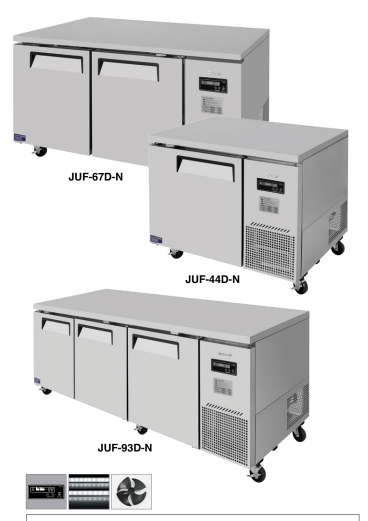
■ Freezer holds -10°F ~ 0°F for the best in frozen food preservation

■ Standard features

- · Anti-corrosion coated evaporator
- · Self-contained system
- · 4" dia. swivel casters with locks on the front set

Optional features

- · Casters available for all models 2.5", 5"
- Door locks available (extra lead time will apply)
- · Legs available for all models: 6"



LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature.

JUF MODELS SPECIFICATIONS

ELECTRICAL DATA	JUF-44D-N	JUF-67D-N	JUF-93D-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type			
Full Load Amp.	2.6	4.5	4.8
Compressor HP	1/2	1/2	1/2+
Cord Length (ft.)	9	9	9
Refrigerant	R-290	R-290	R-290
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	11	19	30
Ext. Dimension (L x D*x H [†]) (in.)	44 x 321/4 x 311/4	67 x 321/4 x 311/4	93 x 321/4 x 311/4
# of Doors	1	2	3
# of Shelves	2	4	6
Shelf Size (L x D) (in.)	247/8 x 251/2	237/8 x 251/2	237/8 x 251/2, 257/8 x 251/2
Net Weight (lbs.)	213	346	511
Gross Weight (lbs.)	293	405	555

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 1" for rear spacers. † Height does not include 5" for caster height.

DUAL TEMP. UNDERCOUNTERS NATURAL Refrigerant

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Side mount compressor unit

With compressors positioned on the side of the unit, our refrigerators can now be serviced without being moved. Our front air intake feature also allows this model to be highly efficient in narrow spaces.

Stainless steel exterior

The Turbo Air J series boasts a stainless steel exterior (galvanized steel back and bottom). Interior is stainless steel floor with AL sides, back and AL door liners. It guarantees the utmost in cleanliness and long product life. The J series adds a touch of style to the most refined setting.

■ Hot gas condensate system

Through Turbo Air's creative innovation, the condensate system surfaces have been specially treated to resist corrosion. This not only increases efficiency without the risk of refrigerant leakage from corrosion, but also thoroughly prevents the overflow of condensate water.

■ Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience.

Adjustable, heavy duty, PE (polyethylene) coated wire shelves

Easy open front grille with condenser cleaning brush kit

Front grille cover is easily removable without any tools, which makes condenser cleaning easy and convenient at any time. Handy condenser cleaning brush is included inside the front grille cover.

■ Refrigerator holds 33°F ~ 39°F and freezer holds -10°F ~ 0°F for the best in food preservation

■ Standard features

- Anti-corrosion coated evaporator
- Self-contained system
- 4" dia. swivel casters with locks on the front set
- · High-density polyurethane insulation





LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature.

Optional features

- Casters available for all models: 1", 2.5", 5"
- Door locks available (extra lead time will apply)
- · Legs available for all models: 6"

JURF MODELS SPECIFICATIONS

ELECTRICAL	L DATA	JURF-48-N	JURF-60-N	JURF-72-N
Voltage		115/60/1	115/60/1	115/60/1
Plug Type			① NEMA 5-15P	
Full Load Amp		2.5	2.6	3.5
Compressor H	P	1/3	1/3	2/5
Cord Length (ff	.)	9	9	9
Refrigerant		R-290	R-290	R-290
DIMENSION	AL DATA			
Net Capacity	Refrigerator	4.48	6.28	12.18
(cu. ft.)	Freezer	4.96	6.89	5.58
Ext. Dimension	(L x D*x H†) (in.)	471/4 x 271/2 x 283/4	59 x 27 _{1/2} x 28 _{3/4}	707/8 x 271/2 x 283/4
# of Doors		2	2	3
# of Shelves		2	2	3
Shelf Size (L x	D) (in.)	135/8 x 201/4 (L), 135/8 x 173/4 (R)	195/8 x 201/4 (L), 195/8 x 173/4 (R)	151/2 x 201/4 (L), 175/8 x 173/4 (M/R)
Net Weight (lbs	.)	200	220	275
Gross Weight (bs.)	230	260	295

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 1-1/4" for rear spacers. † Height does not include 4-3/4" for caster height.

WORKTOP REFRIGERATORS NATURAL

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Stainless steel cabinet construction

The PRO series model boasts a stainless steel interior (aluminum door liner) and a **22 gauge** stainless steel exterior (galvanized steel bottom). It guarantees the utmost in cleanliness and long product life. The PRO series adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. Only the PRO series uniquely provides stainless steel shelving.

■ Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience.

High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

- Left hinged model available (PWR-28-N-L)
- Spring assisted heavy duty gravity hinge
- Refrigerator holds 33°F ~ 38°F for the best in food preservation





LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature.

Standard features

- Anti-corrosion coated evaporator
- Self-contained system
- 4" dia. swivel casters with locks on the front set
- Door locks
- · Lead time applies

Optional features

- Legs available for all models: 6"
- Stainless steel single overshelf available (except PWR-28-N)
- Casters available for all models: 1" (1.5" low profile caster kit for PWR-28-N), 2.5" (except PWR-28-N), 5"

PWR MODELS SPECIFICATIONS

ELECTRICAL DATA	PWR-28-N	PWR-48-N	PWR-60-N	PWR-72-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type		⊕ NEMA 5-15P		
Full Load Amp.	6.6	6.5	8.9	9.9
Compressor HP	1/6	1/6	1/6	1/6
Cord Length (ft.)	10	10	10	10
Refrigerant	R-290	R-290	R-290	R-290
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	6.8	12.2	15.5	18.8
Ext. Dimension (L x D*x H†) (in.)	271/2 x 30 x 341/8	481/4 x 30 x 341/8	601/4 x 30 x 341/8	725/8 x 30 x 341/8
# of Doors	1	2	2	2
# of Shelves	1	2	2	2
Shelf Size (L x D) (in.)	221/2 x 17	21 x 17	27 x 17	331/8 x 17
Net Weight (lbs.)	155	238	258	320
Gross Weight (lbs.)	167	285	349	355

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 2" for door handles and rear spacers. † Height does not include 4-1/2" for caster height.

GLASS DOOR WORKTOP REFRIGERATORS NATURAL

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Stainless steel cabinet construction

The PRO series model boasts a stainless steel interior (aluminum door liner) and a 22 gauge stainless steel exterior (galvanized steel bottom). It guarantees the utmost in cleanliness and long product life. The PRO series adds a touch of style to the most refined setting.

■ Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. Only the PRO series uniquely provides stainless steel shelving.

■ Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience.

■ High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

- Left hinged model available (PWR-28-G-N-L)
- Spring assisted heavy duty gravity hinge
- Refrigerator holds 33°F ~ 38°F for the best in food preservation





LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature.

■ Standard features

- · Anti-corrosion coated evaporator
- · Self-contained system
- 4" dia. swivel casters with locks on the front set
- Door locks
- Lead time applies

Optional features

- Legs available for all models: 6"
- Stainless steel single overshelf available (except PWR-28-G-N)
- Casters available for all models: 1" (1.5" low profile caster kit for PWR-28-G-N), 2.5" (except PWR-28-G-N), 5"

PWR-G MODELS SPECIFICATIONS

ELECTRICAL DATA	PWR-28-G-N	PWR-48-G-N	PWR-60-G-N	PWR-72-G-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type				
Full Load Amp.	6.6	6.5	8.9	9.9
Compressor HP	1/6	1/6	1/6	1/6
Cord Length (ft.)	10	10	10	10
Refrigerant	R-290	R-290	R-290	R-290
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	6.8	12.2	15.5	18.8
Ext. Dimension (L x D*x H†) (in.)	271/2 x 30 x 341/8	481/4 x 30 x 341/8	601/4 x 30 x 341/8	725/8 x 30 x 341/8
# of Doors	1	2	2	2
# of Shelves	1	2	2	2
Shelf Size (L x D) (in.)	221/2 x 17	21 x 17	27 x 17	331/8 x 17
Net Weight (lbs.)	165	248	268	330
Gross Weight (lbs.)	177	295	359	365

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

 $^{\star} \, \text{Depth does not include 2" for door handles and rear spacers.} \, \\ \dagger \, \text{Height does not include 4-1/2" for caster height.}$

WORKTOP REFRIGERATORS - DRAWERS Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Stainless steel cabinet construction

The PRO series model boasts a stainless steel interior (aluminum door liner) and a **22 gauge** stainless steel exterior (galvanized steel bottom). It guarantees the utmost in cleanliness and long product life. The PRO series adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. Only the PRO series uniquely provides stainless steel shelving (only PWR-48-D2R(L)-N).

■ Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience (only PWR-48-D2R(L)-N).

■ High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

■ Spring assisted heavy duty gravity hinge (only PWR-48-D2R(L)-N)

■ Refrigerator holds 33°F ~ 38°F for the best in food preservation





LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature (only PWR-48-D2R(L)-N).

■ Standard features

- Anti-corrosion coated evaporator
- Self-contained system
- 4" dia. swivel casters with locks on the front set
- Door locks (only PWR-48-D2R(L)-N)
- Lead time applies

Optional features

- · Legs available for all models: 6"
- Stainless steel single overshelf available (except PWR-28-D2-N)
- Casters available for all models: 1" (1.5" low profile caster kit for PWR-28-D2-N), 2.5" (except PWR-28-D2-N), 5"

PWR MODELS SPECIFICATIONS

ELECTRICAL DATA	PWR-28-D2-N	PWR-48-D2R(L)-N	PWR-48-D4-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type			
Full Load Amp.	6.6	6.5	6.5
Compressor HP	1/6	1/6	1/6
Cord Length (ft.)	10	10	10
Refrigerant	R-290	R-290	R-290
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	6.8	12.2	12.2
Ext. Dimension (L x D*x H†) (in.)	271/2 x 30 x 341/8	481/4 x 30 x 341/8	481/4 x 30 x 341/8
# of Doors	-	1	-
# of Drawers	2	2	4
# of Shelves	-	1	-
Shelf Size (L x D) (in.)	-	21 x 17	-
Net Weight (lbs.)	228	238	245
Gross Weight (lbs.)	234	249	254

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 2" for door handles and rear spacers. † Height does not include 4-1/2" for caster height.

WORKTOP REFRIGERATORS - DRAWERS Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Stainless steel cabinet construction

The PRO series model boasts a stainless steel interior (aluminum door liner) and a **22 gauge** stainless steel exterior (galvanized steel bottom). It guarantees the utmost in cleanliness and long product life. The PRO series adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. Only the PRO series uniquely provides stainless steel shelving (only PWR-60-D2R(L)-N, PWR-72-D2R(L)-N).

■ Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience (only PWR-60-D2R(L)-N, PWR-72-D2R(L)-N).

High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

- Spring assisted heavy duty gravity hinge (only PWR-60-D2R(L)-N, PWR-72-D2R(L)-N)
- Refrigerator holds 33°F ~ 38°F for the best in food preservation





LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature (only PWR-60-D2R(L)-N, PWR-72-D2R(L)-N).

Standard features

- Anti-corrosion coated evaporator
- Self-contained system
- 4" dia. swivel casters with locks on the front set
- Door locks (only PWR-60-D2R(L)-N, PWR-72-D2R(L)-N)
- Lead time applies

Optional features

- Legs available for all models: 6"
- Stainless steel single overshelf available
- Casters available for all models: 1", 2.5", 5"

PWR MODELS SPECIFICATIONS

ELECTRICAL DATA	PWR-60-D2R(L)-N	PWR-60-D4-N	PWR-72-D2R(L)-N	PWR-72-D4-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type				
Full Load Amp.	8.9	8.9	9.9	9.9
Compressor HP	1/6	1/6	1/6	1/6
Cord Length (ft.)	10	10	10	10
Refrigerant	R-290	R-290	R-290	R-290
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	15.5	15.5	18.8	18.8
Ext. Dimension (L x D*x H†) (in.)	601/4 x 30 x 341/8	601/4 x 30 x 341/8	725/8 x 30 x 341/8	725/8 x 30 x 341/8
# of Doors	1	-	1	-
# of Drawers	2	4	2	4
# of Shelves	1	-	1	-
Shelf Size (L x D) (in.)	27 x 17	-	331/8 x 17	-
Net Weight (lbs.)	262	295	325	360
Gross Weight (lbs.)	293	311	364	384

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

^{*} Depth does not include 2" for door handles and rear spacers. † Height does not include 4-1/2" for caster height.

WORKTOP FREEZERS NATURAL Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Stainless steel cabinet construction

The PRO series model boasts a stainless steel interior (aluminum door liner) and a **22 gauge** stainless steel exterior (galvanized steel bottom). It guarantees the utmost in cleanliness and long product life. The PRO series adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. Only the PRO series uniquely provides stainless steel shelving.

■ Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience.

■ High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

- Left hinged model available (PWF-28-N-L)
- Spring assisted heavy duty gravity hinge
- Freezer holds -10°F ~ 0°F for the best in frozen food preservation





LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature.

Standard features

- · Anti-corrosion coated evaporator
- Self-contained system
- · 4" dia. swivel casters with locks on the front set
- Door locks
- Lead time applies

Optional features

- · Legs available for all models: 6"
- Stainless steel single overshelf available (except PWF-28-N)
- Casters available for all models: 1" (1.5" low profile caster kit for PWF-28-N), 2.5" (except PWF-28-N), 5"

PWF MODELS SPECIFICATIONS

ELECTRICAL DATA	PWF-28-N	PWF-48-N	PWF-60-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type		⊕NEMA 5-15P	
Full Load Amp.	4.5	8	8.0
Compressor HP	1/4	1/3	1/2
Cord Length (ft.)	10	10	10
Refrigerant	R-290	R-290	R-290
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	6.8	12.8	17.2
Ext. Dimension (L x D*x H†) (in.)	271/2 x 30 x 341/8	481/4 x 30 x 341/8	601/4 x 30 x 341/8
# of Doors	1	2	2
# of Shelves	1	2	2
Shelf Size (L x D) (in.)	22 _{1/2} x 17	21 x 17	27 x 17
Net Weight (lbs.)	155	238	258
Gross Weight (lbs.)	167	285	349

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 2" for door handles and rear spacers. † Height does not include 4-1/2" for caster height.

WORKTOP FREEZERS - DRAWERS NATURAL OF THE PROPERTY OF THE PROP

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Stainless steel cabinet construction

The PRO series model boasts a stainless steel interior (aluminum door liner) and a 22 gauge stainless steel exterior (galvanized steel bottom). It guarantees the utmost in cleanliness and long product life. The PRO series adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. Only the PRO series uniquely provides stainless steel shelving (only PWF-48-D2R(L)-N, PWF-60-D2R(L)-N).

■ Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience (only PWF-48-D2R(L)-N, PWF-60-D2R(L)-N).

■ High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

Spring assisted heavy duty gravity hinge

■ Freezer holds -10°F ~ 0°F for the best in frozen food preservation





LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature (only PWF-48-D2R(L)-N, PWF-60-D2R(L)-N).

Standard features

- · Anti-corrosion coated evaporator
- · Self-contained system
- · 4" dia. swivel casters with locks on the front set
- Door locks (only PWF-48-D2R(L)-N, PWF-60-D2R(L)-N)
- · Lead time applies

Optional features

- · Legs available for all models: 6"
- Stainless steel single overshelf available (except PWF-28-D2-N)
- Casters available for all models: 1" (1.5" low profile caster kit for PWF-28-D2-N), 2.5" (except PWF-28-D2-N), 5"

PWF MODELS SPECIFICATIONS

ELECTRICAL DATA	PWF-28-D2-N	PWF-48-D2R(L)-N	PWF-48-D4-N	PWF-60-D2R(L)-N	PWF-60-D4-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type					
Full Load Amp.	4.5	8.0	8.0	5.6	5.6
Compressor HP	1/4	1/3	1/3	1/2	1/2
Cord Length (ft.)	10	10	10	10	10
Refrigerant	R-290	R-290	R-290	R-290	R-290
DIMENSIONAL DATA					
Net Capacity (cu. ft.)	6.8	12.8	12.8	17.2	17.2
Ext. Dimension (L x D*x H†) (in.)	271/2 x 30 x 341/8	481/4 x 30 x 341/8	481/4 x 30 x 341/8	601/4 x 30 x 341/8	601/4 x 30 x 341/8
# of Doors	-	1	-	1	-
# of Drawers	2	2	4	2	4
# of Shelves	-	1	-	1	-
Shelf Size (L x D) (in.)	-	21 x 17	-	27 x 17	-
Net Weight (lbs.)	228	238	245	262	295
Gross Weight (lbs.)	234	249	254	293	311

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 2" for door handles and rear spacers. † Height does not include 4-1/2" for caster height.

NATURAL Refrigerant

WORKTOP REFRIGERATORS - FRONT BREATHING AIRFLOW

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Front Breathing airflow

Front Breathing airflow is designed to draw in air and discharge from the front, allowing units to run at high efficiency in tight spaces and eliminates the need for surrounding clearances.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Stainless steel cabinet construction

The PRO series model boasts a stainless steel interior (aluminum door liner) and a **22 gauge** stainless steel exterior (galvanized steel bottom). It guarantees the utmost in cleanliness and long product life. The PRO series adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. Only the PRO series uniquely provides stainless steel shelving.

■ Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience.

■ High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

Spring assisted heavy duty gravity hinge

Refrigerator holds 33°F ~ 38°F for the best in food preservation





LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature.

Standard features

- Anti-corrosion coated evaporator
- Self-contained system
- 4" dia. swivel casters with locks on the front set
- Door locks
- Lead time applies

Optional features

- · Legs available for all models: 6"
- Stainless steel single overshelf available (except PWR-28-FB-N)
- Casters available for all models: 1" (1.5" low profile caster kit for PWR-28-FB-N), 2.5"(except PWR-28-FB-N), 5"

PWR MODELS SPECIFICATIONS

ELECTRICAL DATA	PWR-28-FB-N	PWR-48-FB-N	PWR-60-FB-N	PWR-72-FB-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type		⊕ NEMA 5-15P		
Full Load Amp.	6.6	6.5	8.9	9.9
Compressor HP	1/6	1/6	1/6	1/6
Cord Length (ft.)	10	10	10	10
Refrigerant	R-290	R-290	R-290	R-290
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	6.5	11.1	14.8	17.6
Ext. Dimension (L x D*x H†) (in.)	271/2 x 30 x 341/8	481/4 x 30 x 341/8	601/4 x 30 x 341/8	725/8 x 30 x 341/8
# of Doors	1	2	2	2
# of Shelves	1	2	2	2
Shelf Size (L x D) (in.)	221/2 x 17	21 x 17	27 x 17	331/8 x 17
Net Weight (lbs.)	155	238	258	320
Gross Weight (lbs.)	167	285	349	355

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

^{*} Depth does not include 3/4" for door handles. † Height does not include 4-1/2" for caster height.

PRO Series Worktops ORKTOP REF. - FRONT BREATHING AIRFLOW/DRAWERS Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Front Breathing airflow

Front Breathing airflow is designed to draw in air and discharge from the front, allowing units to run at high efficiency in tight spaces and eliminates the need for surrounding clearances.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Stainless steel cabinet construction

The PRO series model boasts a stainless steel interior (aluminum door liner) and a 22 gauge stainless steel exterior (galvanized steel bottom). It guarantees the utmost in cleanliness and long product life. The PRO series adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. Only the PRO series uniquely provides stainless steel shelving (only PWR-48-D2R(L)-FB-N).

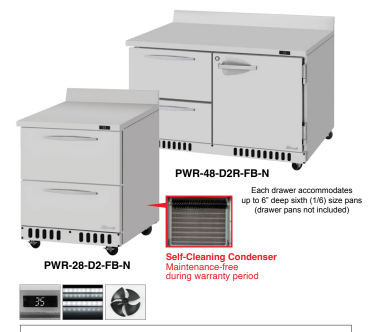
■ Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience (only PWR-48-D2R(L)-FB-N).

High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

Spring assisted heavy duty gravity hinge (only PWR-48-D2R(L)-FB-N)



LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature (only PWR-48-D2R(L)-N).

■ Refrigerator holds 33°F ~ 38°F for the best in food preservation

Standard features

- Anti-corrosion coated evaporator
- · Self-contained system
- 4" dia. swivel casters with locks on the front set
 Door locks (only PWR-48-D2R(L)-FB-N)
- Lead time applies

Optional features

- · Legs available for all models: 6"
- Stainless steel single overshelf available (except PWR-28-D2-FB-N)
- Casters available for all models: 1" (1.5" low profile caster kit for PWR-28-D2-FB-N), 2.5" (except PWR-28-D2-FB-N), 5"

PWR MODELS SPECIFICATIONS

ELECTRICAL DATA	PWR-28-D2-FB-N	PWR-48-D2R(L)-FB-N	PWR-48-D4-FB-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type			
Full Load Amp.	6.6	6.5	6.5
Compressor HP	1/6	1/6	1/6
Cord Length (ft.)	10	10	10
Refrigerant	R-290	R-290	R-290
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	6.5	11.1	11.1
Ext. Dimension (L x D*x H†) (in.)	27 _{1/2} x 30 x 34 _{1/8}	48 _{1/4} x 30 x 34 _{1/8}	48 _{1/4} x 30 x 34 _{1/8}
# of Doors	-	1	-
# of Drawers	2	2	4
# of Shelves	-	1	-
Shelf Size (L x D) (in.)	-	21 x 17	-
Net Weight (lbs.)	228	240	245
Gross Weight (lbs.)	234	259	254

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

^{*} Depth does not include 3/4" for door handles. † Height does not include 4-1/2" for caster height



WORKTOP REF. - FRONT BREATHING AIRFLOW/DRAWERS

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Front Breathing airflow

Front Breathing airflow is designed to draw in air and discharge from the front, allowing units to run at high efficiency in tight spaces and eliminates the need for surrounding clearances.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Stainless steel cabinet construction

The PRO series model boasts a stainless steel interior (aluminum door liner) and a 22 gauge stainless steel exterior (galvanized steel bottom). It guarantees the utmost in cleanliness and long product life. The PRO series adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. Only the PRO series uniquely provides stainless steel shelving (only PWR-60-D2R(L)-FB-N, PWR-70-D2R(L)-FB-N).

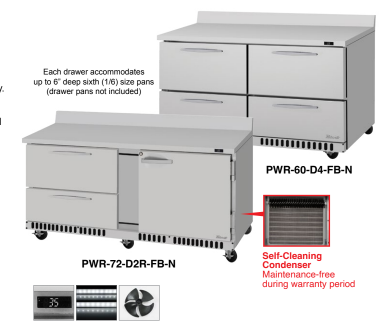
■ Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience (only PWR-60-D2R(L)-FB-N, PWR-70-D2R(L)-FB-N).

High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

 Spring assisted heavy duty gravity hinge (only PWR-60-D2R(L)-FB-N, PWR-72-D2R(L)-FB-N)



LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature (only PWR-60-D2R(L)-FB-N, PWR-70-D2R(L)-FB-N).

■ Refrigerator holds 33°F ~ 38°F for the best in food preservation

Standard features

- Anti-corrosion coated evaporator
- Self-contained system
- 4" dia. swivel casters with locks on the front set
- Door locks (only PWR-60-D2R(L)-FB-N, PWR-72-D2R(L)-FB-N)
- · Lead time applies

Optional features

- Legs available for all models: 6"
- · Stainless steel single overshelf available
- Casters available for all models: 1", 2.5", 5"

PWR MODELS SPECIFICATIONS

ELECTRICAL DATA	PWR-60-D2R(L)-FB-N	PWR-60-D4-FB-N	PWR-72-D2R(L)-FB-N	PWR-72-D4-FB-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type				
Full Load Amp.	8.9	8.9	9.9	9.9
Compressor HP	1/6	1/6	1/6	1/6
Cord Length (ft.)	10	10	10	10
Refrigerant	R-290	R-290	R-290	R-290
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	14.8	14.8	17.6	17.6
Ext. Dimension (L x D*x H†) (in.)	601/4 x 30 x 341/8	601/4 x 30 x 341/8	725/8 x 30 x 341/8	725/8 x 30 x 341/8
# of Doors	1	-	1	-
# of Drawers	2	4	2	4
# of Shelves	1	-	1	-
Shelf Size (L x D) (in.)	27 x 17	-	331/8 x 17	-
Net Weight (lbs.)	262	295	325	360
Gross Weight (lbs.)	293	311	364	384

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 3/4" for door handles. † Height does not include 4-1/2" for caster height.

WORKTOP FREEZER - FRONT BREATHING AIRFLOW Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Front Breathing airflow

Front Breathing airflow is designed to draw in air and discharge from the front, allowing units to run at high efficiency in tight spaces and eliminates the need for surrounding clearances.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Stainless steel cabinet construction

The PRO series model boasts a stainless steel interior (aluminum door liner) and a **22 gauge** stainless steel exterior (galvanized steel bottom). It guarantees the utmost in cleanliness and long product life. The PRO series adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. Only the PRO series uniquely provides stainless steel shelving.

Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience.

■ High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

Spring assisted heavy duty gravity hinge

■ Freezer holds -10°F ~ 0°F for the best in food preservation





LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature.

Standard features

- · Anti-corrosion coated evaporator
- · Self-contained system
- · 4" dia. swivel casters with locks on the front set
- Door locks
- Lead time applies

Optional features

- · Legs available for all models: 6"
- Stainless steel single overshelf available (except PWF-28-FB-N)
- Casters available for all models: 1" (1.5" low profile caster kit for PWF-28-FB-N), 2.5" (except PWF-28-FB-N), 5"

PWF MODELS SPECIFICATIONS

ELECTRICAL DATA	PWF-28-FB-N	PWF-48-FB-N	PWF-60-FB-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type	⊕ NEMA 5-15P	⊕ NEMA 5-15P	
Full Load Amp.	4.5	8	8
Compressor HP	1/4	1/3	1/2
Cord Length (ft.)	10	10	10
Refrigerant	R-290	R-290	R-290
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	6.5	11.1	14.8
Ext. Dimension (L x D*x H†) (in.)	271/2 x 30 x 341/8	481/4 x 30 x 341/8	601/4 x 30 x 341/8
# of Doors	1	2	2
# of Shelves	1	2	2
Shelf Size (L x D) (in.)	221/2 x 17	21 x 17	27 x 17
Net Weight (lbs.)	155	238	258
Gross Weight (lbs.)	167	285	379

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 3/4" for door handles. † Height does not include 4-1/2" for caster height.



WORKTOP FREEZERS-FRONT BREATHING AIRFLOW/DRAWERS

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Front Breathing airflow

Front Breathing airflow is designed to draw in air and discharge from the front, allowing units to run at high efficiency in tight spaces and eliminates the need for surrounding clearances.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Stainless steel cabinet construction

The PRO series model boasts a stainless steel interior (aluminum door liner) and a 22 gauge stainless steel exterior (galvanized steel bottom). It guarantees the utmost in cleanliness and long product life. The PRO series adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. Only the PRO series uniquely provides stainless steel shelving (only PWF-48-D2R(L)-FB-N, PWF-60-D2R(L)-FB-N).

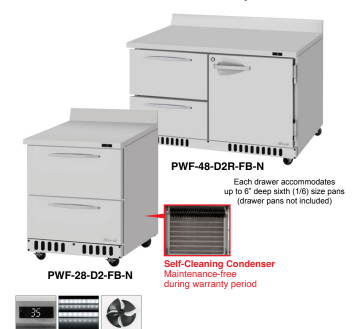
Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience (only PWF-48-D2R(L)-FB-N, PWF-60-D2R(L)-FB-N).

High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

Spring assisted heavy duty gravity hinge (only PWF-48-D2R(L)-FB-N, PWF-60-D2R(L)-FB-N)



LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature (only PWF-48-D2R(L)-N, PWF-60-D2R(L)-FB-N).

■ Freezer holds -10°F ~ 0°F for the best in food preservation

Standard features

- · Anti-corrosion coated evaporator
- Self-contained system
- · 4" dia. swivel casters with locks on the front set
- Door locks (only PWF-48-D2R(L)-FB-N, PWF-60-D2R(L)-FB-N)
- · Lead time applies

Optional features

- · Legs available for all models: 6"
- Stainless steel single overshelf available (except PWF-28-D2-FB-N)
 Casters available for all models: 1" (1.5" low profile caster kit for PWF-28-D2-FB-N), 2.5" (except PWF-28-D2-FB-N), 5"

PWF MODELS SPECIFICATIONS

ELECTRICAL DATA	PWF-28-D2-FB-N	PWF-48-D2R(L)-FB-N	PWF-48-D4-FB-N	PWF-60-D2R(L)-FB-N	PWF-60-D4-FB-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type			○NEMA 5-15P		
Full Load Amp.	4.5	8	8	5.6	5.6
Compressor HP	1/4	1/3	1/3	1/2	1/2
Cord Length (ft.)	10	10	10	10	10
Refrigerant	R-290	R-290	R-290	R-290	R-290
DIMENSIONAL DATA					
Net Capacity (cu. ft.)	6.5	11.1	11.1	14.8	14.8
Ext. Dimension (L x D*x H†) (in.)	271/2 x 30 x 341/8	481/4 x 30 x 341/8	481/4 x 30 x 341/8	601/4 x 30 x 341/8	601/4 x 30 x 341/8
# of Doors	-	1	-	1	-
# of Drawers	2	2	4	2	4
# of Shelves	-	1	-	1	-
Shelf Size (L x D) (in.)	-	21 x 17	-	27 x 17	-
Net Weight (lbs.)	228	238	245	262	295
Gross Weight (lbs.)	234	249	254	293	311

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection. * Depth does not include 3/4" for door handles. † Height does not include 4-1/2" for caster height.

WORKTOP REFRIGERATORS NATURAL Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Hydrocarbon refrigerants (R-290 / R-600a)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Stainless steel cabinet construction

The Turbo Air Super Deluxe model boasts a stainless steel interior and exterior (galvanized steel back & bottom). It guarantees the utmost in cleanliness and long product life. The Super Deluxe adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air Super Deluxe series uniquely provides stainless steel shelving.

Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience. ABS sheet door liners resist water condensation with thermal efficiency.

■ Refrigerator holds 33°F ~ 38°F for the best in food preservation

Standard features

- · Anti-corrosion coated evaporator
- · Self-contained system
- 4" dia. swivel casters with locks on the front set
- High-density polyurethane insulation
- Magnetic door gaskets
- Door locks





LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature.

Optional features

- Casters available for all models: 1", 2.5", 5"
- Legs available for all models: 6"
- Stainless steel single overshelf available (except TWR-28SD-N, TWR-36SD-N6)

TWR MODELS SPECIFICATIONS

ELECTRICAL DATA	TWR-28SD-N	TWR-36SD-N6	TWR-48SD-N	TWR-60SD-N	TWR-72SD-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type					
Full Load Amp.	2.2	2.3	2.5	2.4	2.5
Compressor HP	1/5	1/5	1/5	1/5	1/5
Cord Length (ft.)	9	9	9	9	9
Refrigerant	R-290	R-600a	R-290	R-290	R-290
DIMENSIONAL DATA					
Net Capacity (cu. ft.)	6.8	9	12	17	19
Ext. Dimension (L x D x H) (in.)	271/2 x 30*x 341/8 [†]	363/8 x 30 [*] x 341/8 [†]	481/4 x 30*x 341/8 [†]	601/4 x 30 [*] x 341/8 [†]	725/8 x 30*x 341/8 [‡]
# of Doors	1	2	2	2	3
# of Shelves	1	2	2	2	3
Shelf Size (L x D) (in.)	22 _{1/2} x 17	15 x 17	21 x 17	27 x 17	21 x 17 (L/R), 23 x 17 (M)
Net Weight (lbs.)	157	178	235	254	314
Gross Weight (lbs.)	175	198	258	293	363

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

^{*} Depth does not include 1" for rear spacers. † Height does not include 5" for caster height. † Height does not include 4-3/4" for caster height.

WORKTOP REFRIGERATORS - DRAWERS Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Stainless steel cabinet construction

The Turbo Air Super Deluxe model boasts a stainless steel interior and exterior (galvanized steel back & bottom). It guarantees the utmost in cleanliness and long product life. The Super Deluxe adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air Super Deluxe series uniquely provides stainless steel shelving (only TWR-48SD-D2-N).

■ Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience. ABS sheet door liners resist water condensation with thermal efficiency (only TWR-48SD-D2-N).

■ High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

■ Refrigerator holds 33°F ~ 38°F for the best in food preservation



Standard features

- · Anti-corrosion coated evaporator
- · Self-contained system
- 4" dia. swivel casters with locks on the front set

Optional features

- · Casters available for all models: 1", 2.5", 5"
- · Legs available for all models: 6"
- Stainless steel single overshelf available (except TWR-28SD-D2-N)

TWR MODELS SPECIFICATIONS

ELECTRICAL DATA	TWR-28SD-D2-N	TWR-48SD-D2-N	TWR-48SD-D4-N	
Voltage	115/60/1	115/60/1	115/60/1	
Plug Type				
Full Load Amp.	2.2	2.4	2.4	
Compressor HP	1/5	1/5	1/5	
Cord Length (ft.)	9	9	9	
Refrigerant	R-290	R-290	R-290	
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	7	12	12	
Ext. Dimension (L x D*x H†) (in.)	27 _{1/2} x 30 x 34 _{1/8}	48 _{1/4} x 30 x 34 _{1/8}	481/4 x 30 x 341/8	
# of Doors	-	1	-	
# of Drawers	2	2	4	
# of Shelves	-	1	-	
Shelf Size (L x D) (in.)	-	21 x 17	-	
Net Weight (lbs.)	163	242	249	
Gross Weight (lbs.)	180	264	271	

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 1" for rear spacers. † Height does not include 5" for caster height.

WORKTOP REFRIGERATORS - DRAWERS Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Stainless steel cabinet construction

The Turbo Air Super Deluxe model boasts a stainless steel interior and exterior (galvanized steel back & bottom). It guarantees the utmost in cleanliness and long product life. The Super Deluxe adds a touch of style to the most refined setting.

■ Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air Super Deluxe series uniquely provides stainless steel shelving (only TWR-60SD-D2-N).

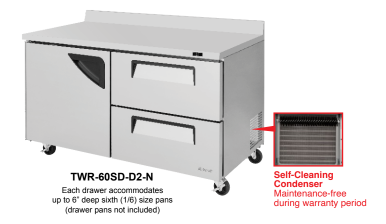
■ Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience. ABS sheet door liners resist water condensation with thermal efficiency (only TWR-60SD-D2-N).

High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

■ Refrigerator holds 33°F ~ 38°F for the best in food preservation





Standard features

- Anti-corrosion coated evaporator
- Self-contained system
- 4" dia. swivel casters with locks on the front set

Optional features

- Casters available for all models: 1", 2.5", 5"
- Legs available for all models: 6"
- Stainless steel single overshelf available

TWR MODELS SPECIFICATIONS -

ELECTRICAL DATA	TWR-60SD-D2-N	TWR-60SD-D4-N	TWR-72SD-D6-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type		① NEMA 5-15P	
Full Load Amp.	2.4	2.4	6.5
Compressor HP	1/5	1/5	1/6
Cord Length (ft.)	9	9	10
Refrigerant	R-290	R-290	R-290
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	17	17	18.8
Ext. Dimension (L x D x H) (in.)	601/4 x 30 [*] x 341/8 [†]	601/4 x 30 [*] x 341/8 [†]	725/8 x 30 [*] x 341/8 [‡]
# of Doors	1	-	-
# of Drawers	2	4	6
# of Shelves	1	-	-
Shelf Size (L x D) (in.)	27 x 17	-	-
Net Weight (lbs.)	261	272	320
Gross Weight (lbs.)	299	312	355

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 1" for rear spacers. † Height does not include 5" for caster height. ‡ Height does not include 4-1/2 for caster height.

WORKTOP FREEZERS NATURAL OF REFRIGERANT

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Stainless steel cabinet construction

The Turbo Air Super Deluxe model boasts a stainless steel interior and exterior (galvanized steel back & bottom). It guarantees the utmost in cleanliness and long product life. The Super Deluxe adds a touch of style to the most refined setting.

■ Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air Super Deluxe series uniquely provides stainless steel shelving.

■ Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience. ABS sheet door liners resist water condensation with thermal efficiency.

■ Freezer holds -10°F ~ 0°F for the best in frozen food preservation

Standard features

- · Anti-corrosion coated evaporator
- · Self-contained system
- 4" dia. swivel casters with locks on the front set
- · High-density polyurethane insulation
- · Door locks





LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature.

Optional features

- · Casters available for all models: 1", 2.5", 5"
- Legs available for all models: 6"
- Stainless steel single overshelf available (except TWF-28SD-N)

TWF MODELS SPECIFICATIONS

ELECTRICAL DATA	TWF-28SD-N	TWF-48SD-N	TWF-60SD-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type	⊕ NEMA 5-15P		
Full Load Amp.	1.9	2.8	4.8
Compressor HP	1/3	1/3	1/2
Cord Length (ft.)	9	9	9
Refrigerant	R-290	R-290	R-290
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	6.8	12	17
Ext. Dimension (L x D*x H†) (in.)	271/2 x 30 x 341/8	481/4 x 30 x 341/8	601/4 x 30 x 341/8
# of Doors	1	2	2
# of Shelves	1	2	2
Shelf Size (L x D) (in.)	22 _{1/2} x 17	21 x 17	27 x 17
Net Weight (lbs.)	157	235	254
Gross Weight (lbs.)	175	258	293

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 1" for rear spacers. † Height does not include 5" for caster height.

WORKTOP FREEZERS - DRAWERS Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Stainless steel cabinet construction

The Turbo Air Super Deluxe model boasts a stainless steel interior and exterior (galvanized steel back & bottom). It guarantees the utmost in cleanliness and long product life. The Super Deluxe adds a touch of style to the most refined setting.

■ Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air Super Deluxe series uniquely provides stainless steel shelving (only TWF-48SD-D2-N, TWF-60SD-D2R-N).

■ Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience. ABS sheet door liners resist water condensation with thermal efficiency (only TWF-48SD-D2-N, TWF-60SD-D2R-N).

■ High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

■ Freezer holds -10°F ~ 0°F for the best in frozen food preservation



Standard features

- · Anti-corrosion coated evaporator
- · Self-contained system
- · 4" dia. swivel casters with locks on the front set

Optional features

- · Casters available for all models: 1", 2.5", 5"
- · Legs available for all models: 6"
- Stainless steel single overshelf available (except TWF-28SD-D2-N)

TWF MODELS SPECIFICATIONS

ELECTRICAL DATA	TWF-28SD-D2-N	TWF-48SD-D2-N	TWF-48SD-D4-N	TWF-60SD-D2R-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type		○ NEMA 5-15P	⊕ NEMA 5-15P	
Full Load Amp.	2.6	2.8	2.8	4.8
Compressor HP	2/5	1/3	1/3	1/2
Cord Length (ft.)	9	9	9	10
Refrigerant	R-290	R-290	R-290	R-290
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	7	12	12	17.2
Ext. Dimension (L x D x H) (in.)	271/2 x 30*x 341/8 [†]	481/4 x 30 [*] x 341/8 [†]	481/4 x 30 [*] x 341/8 [†]	601/4 x 30 [*] x 341/8 [‡]
# of Doors	-	1	-	1
# of Drawers	2	2	4	2
# of Shelves	-	1	-	1
Shelf Size (L x D) (in.)	-	21 x 17	-	27 x 17
Net Weight (lbs.)	163	242	249	250
Gross Weight (lbs.)	180	264	271	288

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

^{*} Depth does not include 1" for rear spacers. † Height does not include 5" for caster height. ‡ Height does not include 4-1/2" for caster height.



WORKTOP REFRIGERATORS - FRONT BREATHING AIRFLOW

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Front Breathing airflow

Front Breathing airflow is designed to draw in air and discharge from the front, allowing units to run at high efficiency in tight spaces and eliminates the need for surrounding clearances.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Stainless steel cabinet construction

The Turbo Air Super Deluxe model boasts a stainless steel interior and exterior (galvanized steel back & bottom). It guarantees the utmost in cleanliness and long product life. The Super Deluxe adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air Super Deluxe series uniquely provides stainless steel shelving.

Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience. ABS sheet door liners resist water condensation with thermal efficiency.

■ Refrigerator holds 33°F ~ 38°F for the best in food preservation





LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature.

Standard features

- · Anti-corrosion coated evaporator
- Self-contained system
- 4" dia. swivel casters with locks on the front set
- · High-density polyurethane insulation
- Magnetic door gaskets
- Door locks

Optional features

- Casters available for all models: 1"/ 2.5" (except TWR-28SD-FB-N), 5"
- Legs available for all models: 6'
- Stainless steel single overshelf available (except TWR-28SD-FB-N)

TWR MODELS SPECIFICATIONS

ELECTRICAL DATA	TWR-28SD-FB-N	TWR-48SD-FB-N	TWR-60SD-FB-N	TWR-72SD-FB-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type	○ NEMA 5-15P	⊕ NEMA 5-15P		
Full Load Amp.	6.6	6.5	8.9	9.9
Compressor HP	1/5	1/5	1/5	1/5
Cord Length (ft.)	10	10	10	10
Refrigerant	R-290	R-290	R-290	R-290
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	6.5	11.1	14.8	17.6
Ext. Dimension (L x D x H [†]) (in.)	271/2 x 30 x 341/8	481/4 x 30 x 341/8	601/4 x 30 x 341/8	725/8 x 30 x 341/8
# of Doors	1	2	2	3
# of Shelves	1	2	2	3
Shelf Size (L x D) (in.)	221/2 x 17	21 x 17	27 x 17	21 x 17 (L/R), 23 x 17 (M)
Net Weight (lbs.)	181	254	332	367
Gross Weight (lbs.)	206	284	363	407

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

† Height does not include 4-1/2" for caster height.

WORKTOP REF. - FRONT BREATHING AIRFLOW/DRAWERS Refrigerant

Self-Cleaning Condenser Equipped Units



The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Front Breathing airflow

Front Breathing airflow is designed to draw in air and discharge from the front, allowing units to run at high efficiency in tight spaces and eliminates the need for surrounding clearances.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Stainless steel cabinet construction

The Turbo Air Super Deluxe model boasts a stainless steel interior and exterior (galvanized steel back & bottom). It guarantees the utmost in cleanliness and long product life. The Super Deluxe adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air Super Deluxe series uniquely provides stainless steel shelving (only TWR-48SD-D2R(L)-FB-N).

■ Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience. ABS sheet door liners resist water condensation with thermal efficiency (only TWR-48SD-D2R(L)-FB-N).

■ High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.



■ Refrigerator holds 33°F ~ 38°F for the best in food preservation

Standard features

- · Anti-corrosion coated evaporator
- Self-contained system
- 4" dia. swivel casters with locks on the front set

Optional features

- Casters available for all models: 1"/ 2.5" (except TWR-28SD-D2-FB-N), 5"
- · Legs available for all models: 6"
- Stainless steel single overshelf available (except TWR-28SD-D2-FB-N)

TWR MODELS SPECIFICATIONS

ELECTRICAL DATA	TWR-28SD-D2-FB-N	TWR-48SD-D2R(L)-FB-N	TWR-48SD-D4-FB-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type		⊕ NEMA 5-15P	
Full Load Amp.	6.6	6.5	6.5
Compressor HP	1/5	1/5	1/5
Cord Length (ft.)	10	10	10
Refrigerant	R-290	R-290	R-290
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	6.5	11.1	11.1
Ext. Dimension (L x D x H [†]) (in.)	271/2 x 30 x 341/8	481/4 x 30 x 341/8	481/4 x 30 x 341/8
# of Doors	-	1	-
# of Drawers	2	2	4
# of Shelves	-	1	-
Shelf Size (L x D) (in.)	-	21 x 17	-
Net Weight (lbs.)	181	254	264
Gross Weight (lbs.)	206	284	294

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

† Height does not include 4-1/2" for caster height.

WORKTOP REF. - FRONT BREATHING AIRFLOW/DRAWERS NATURAL OF THE RESTRICTION OF THE PROPERTY OF

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Front Breathing airflow

Front Breathing airflow is designed to draw in air and discharge from the front, allowing units to run at high efficiency in tight spaces and eliminates the need for surrounding clearances.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Stainless steel cabinet construction

The Turbo Air Super Deluxe model boasts a stainless steel interior and exterior (galvanized steel back & bottom). It guarantees the utmost in cleanliness and long product life. The Super Deluxe adds a touch of style to the most refined setting.

■ Sturdy, clean stainless steel shelving

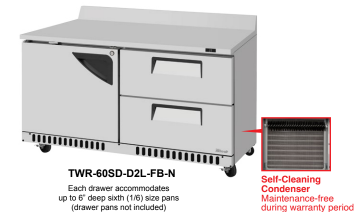
Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air Super Deluxe series uniquely provides stainless steel shelving (only TWR-60SD-D2R(L)-FB-N, TWR-72SD-D4R(L)-FB-N).

Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience. ABS sheet door liners resist water condensation with thermal efficiency (only TWR-60SD-D2R(L)-FB-N, TWR-72SD-D4R(L)-FB-N).

■ High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.





■ Refrigerator holds 33°F ~ 38°F for the best in food preservation

Standard features

- Anti-corrosion coated evaporator
- Self-contained system
- 4" dia. swivel casters with locks on the front set

Optional features

- · Casters available for all models: 1", 2.5", 5"
- · Legs available for all models: 6"
- · Stainless steel single overshelf available

TWR MODELS SPECIFICATIONS

ELECTRICAL DATA	TWR-60SD-D2R(L)-FB-N	TWR-60SD-D4-FB-N	TWR-72SD-D4R(L)-FB-N	TWR-72SD-D6-FB-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type			⊕ NEMA 5-15P	
Full Load Amp.	8.9	8.9	9.9	9.9
Compressor HP	1/5	1/5	1/5	1/5
Cord Length (ft.)	10	10	10	10
Refrigerant	R-290	R-290	R-290	R-290
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	14.8	14.8	17.6	17.6
Ext. Dimension (L x D x H [†]) (in.)	601/4 x 30 x 341/8	601/4 x 30 x 341/8	725/8 x 30 x 341/8	725/8 x 30 x 341/8
# of Doors	1	-	1	-
# of Drawers	2	4	4	6
# of Shelves	1	-	1	-
Shelf Size (L x D) (in.)	27 x 17	-	21 x 17	-
Net Weight (lbs.)	332	342	367	377
Gross Weight (lbs.)	363	373	407	417

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

† Height does not include 4-1/2" for caster height.

WORKTOP FREEZERS - FRONT BREATHING AIRFLOW Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Front Breathing airflow

Front Breathing airflow is designed to draw in air and discharge from the front, allowing units to run at high efficiency in tight spaces and eliminates the need for surrounding clearances.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Stainless steel cabinet construction

The Turbo Air Super Deluxe model boasts a stainless steel interior and exterior (galvanized steel back & bottom). It guarantees the utmost in cleanliness and long product life. The Super Deluxe adds a touch of style to the most refined setting.

Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air Super Deluxe series uniquely provides stainless steel shelving.

■ Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience. ABS sheet door liners resist water condensation with thermal efficiency.

■ Freezer holds -10°F ~ 0°F for the best in food preservation





LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature.

Standard features

- · Anti-corrosion coated evaporator
- Self-contained system
- 4" dia. swivel casters with locks on the front set
- · High-density polyurethane insulation
- Magnetic door gaskets
- Door locks

Optional features

- · Casters available for all models: 1"/ 2.5" (except TWF-28SD-FB-N), 5"
- Legs available for all models: 6"
- Stainless steel single overshelf available (except TWF-28SD-FB-N)

TWF MODELS SPECIFICATIONS

ELECTRICAL DATA	TWF-28SD-FB-N	TWF-48SD-FB-N	TWF-60SD-FB-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type		⊕NEMA 5-15P	
Full Load Amp.	4.5	8	8
Compressor HP	1/4	1/3	1/2
Cord Length (ft.)	10	10	10
Refrigerant	R-290	R-290	R-290
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	11.1	14.8	17.6
Ext. Dimension (L x D x H [†]) (in.)	27 _{1/2} x 30 x 34 _{1/8}	481/4 x 30 x 341/8	60 _{1/4} x 30 x 34 _{1/8}
# of Doors	1	2	2
# of Shelves	1	2	2
Shelf Size (L x D) (in.)	221/2 x 17	21 x 17	27 x 17
Net Weight (lbs.)	181	254	332
Gross Weight (lbs.)	206	284	363

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

† Height does not include 4-1/2" for caster height.



WORKTOP FREEZERS-FRONT BREATHING AIRFLOW/DRAWERS

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Front Breathing airflow

Front Breathing airflow is designed to draw in air and discharge from the front, allowing units to run at high efficiency in tight spaces and eliminates the need for surrounding clearances.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Stainless steel cabinet construction

The Turbo Air Super Deluxe model boasts a stainless steel interior and exterior (galvanized steel back & bottom). It guarantees the utmost in cleanliness and long product life. The Super Deluxe adds a touch of style to the most refined setting.

■ Sturdy, clean stainless steel shelving

Shelves are the most important part of cleanliness as they come in direct contact with food. After a while, PVC coated wire shelves may peel, rust and lead to unsanitary conditions. Only the Turbo Air Super Deluxe series uniquely provides stainless steel shelving (only TWF-48SD-D2R(L)-FB-N, TWF-60SD-D2R(L)-FB-N).

■ Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience. ABS sheet door liners resist water condensation with thermal efficiency (only TWF-48SD-D2R(L)-FB-N, TWF-60SD-D2R(L)-FB-N).

High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

TWF-48SD-D2L-FB-N Each drawer accommodates up to 6" deep sixth (1/6) size pans (drawer pans not included) Self-Cleaning Condenser Maintenance-free during warranty period

■ Freezer holds -10°F ~ 0°F for the best in food preservation

Standard features

- · Anti-corrosion coated evaporator
- · Self-contained system
- 4" dia. swivel casters with locks on the front set

Optional features

- · Casters available for all models: 1"/ 2.5" (except TWF-28SD-D2-FB-N), 5"
- Legs available for all models: 6"
- Stainless steel single overshelf available (except TWF-28SD-D2-FB-N)

TWF MODELS SPECIFICATIONS

ELECTRICAL DATA	TWF-28SD-D2-FB-N	TWF-48SD-D2R(L)-FB-N	TWF-48SD-D4-FB-N	TWF-60SD-D2R(L)-FB-N	TWF-60SD-D4-FB-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type					
Full Load Amp.	4.5	8	8	8	8
Compressor HP	1/4	1/3	1/3	1/2	1/2
Cord Length (ft.)	10	10	10	10	10
Refrigerant	R-290	R-290	R-290	R-290	R-290
DIMENSIONAL DATA					
Net Capacity (cu. ft.)	11.1	14.8	14.8	17.6	17.6
Ext. Dimension (LxDxH [†]) (in.)	271/2 x 30 x 341/8	481/4 x 30 x 341/8	481/4 x 30 x 341/8	601/4 x 30 x 341/8	601/4 x 30 x 341/8
# of Doors	-	1	-	1	-
# of Drawers	2	2	4	2	4
# of Shelves	-	1	-	1	-
Shelf Size (L x D) (in.)	-	21 x 17	-	27 x 17	-
Net Weight (lbs.)	181	254	264	332	342
Gross Weight (lbs.)	206	284	294	363	373

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection

† Height does not include 4-1/2" for caster height.

WORKTOP REFRIGERATORS - SHALLOW DEPTH Refrigerant

■ Digital temperature control & monitor system

Keeps food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

■ Hydrocarbon refrigerants (R-600a)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Stainless steel exterior

The Turbo Air M3 model boasts a stainless steel exterior (galvanized steel back and bottom). Interior is stainless steel floor with AL sides and stainless steel back. It guarantees the utmost in cleanliness and long product life. The M3 model adds a touch of style to the most refined setting.

■ High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience. ABS sheet door liners resist water condensation with thermal efficiency.

Adjustable, heavy duty, PE (polyethylene) coated wire shelves

■ Refrigerator holds 33°F ~ 38°F for the best in food preservation

Standard features

- · Anti-corrosion coated evaporator
- · Self-contained system
- 4" dia. swivel casters with locks on the front set

Optional features

- · Legs available for all models: 6"
- Casters available for all models: 2.5", 5"
- Door locks available (except MWR-34S-N6) extra lead time will apply





LED interior lighting & fan control (only at Turbo Air)

Energy efficient LED lighting lights every corner, making items easy to find. Fan control function automatically shuts off the fan when the door is open, which prevents hot air from being drawn in, thus maintaining the cool inner temperature.

MWR MODELS SPECIFICATIONS

ELECTRICAL DATA	MWR-20S-N6	MWR-24S-N6	MWR-27S-N6	MWR-34S-N6
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type				
Full Load Amp.	2.3	2.4	2.4	2.6
Compressor HP	1/6	1/6	1/6	1/5
Cord Length (ft.)	9	9	9	9
Refrigerant	R-600a	R-600a	R-600a	R-600a
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	2.29	2.86	3.28	4.27
Ext. Dimension (L x D*x H†) (in.)	20 x 22 _{1/2} x 29 _{1/8}	24 x 22 _{1/2} x 29 _{1/8}	27 x 221/2 x 291/8	34 x 221/2 x 291/8
# of Doors	1	1	1	2
# of Shelves	1	1	1	2
Shelf Size (L x D) (in.)	153/8 x 111/8	19 _{3/8} x 11 _{1/8}	223/8 x 111/8	141/4 x 111/8
Net Weight (lbs.)	117	126	135	150
Gross Weight (lbs.)	127	137	147	161

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

^{*} Depth does not include 3/4" for rear spacers. † Height does not include 5" for caster height.

CHEF BASE REFRIGERATORS NATURAL

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Digital temperature display on front panel

Strong body and durable construction Built with heavy duty 16 ga. stainless steel, Chef Base top is manufactured of one-piece reinforced stainless steel to ensure durability.

■ Countertops

PRCBE-36/48/60R-N supports up to 788 pounds of equipment. PRCBE-72/84/96R-N supports up to 1,192 pounds of equipment.

- Durable stainless steel drawers
- Top is insulated to eliminate heat transfer to the interior of cabinet

Side mount compressor unit

With compressors positioned on the side of the unit, our refrigerators can now be serviced without being moved. Our front air intake feature also allows this model to be highly efficient in narrow spaces.

High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

- Stainless steel top with drip guard (marine) edge
- Hot gas condensate system
- Full length drawer with gasket guard
- Drawer slider load capacity up to 180 lbs

Self-Cleaning Condenser Maintenance-free during warranty period



- Magnetic snap-in gasket
- Refrigerator holds 33°F ~ 38°F for the best in food preservation

Standard features

- · Anti-corrosion coated evaporator
- Self-contained system
- · 4" dia. swivel casters

Optional features

- · Legs available for all models: 6"
- Casters available for all models: 5"
- · Condensing unit on the right (lead time applies)

PRCBE MODELS SPECIFICATIONS

ELECTRICAL DATA	PRCBE-36R-N	PRCBE-48R-N	PRCBE-60R-N	PRCBE-72R-N	PRCBE-84R-N	PRCBE-96R-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type		○ NEMA 5-15P				○ NEMA 5-15P
Full Load Amp.	3.0	3.2	3.2	3.3	3.8	4.2
Compressor HP	1/4	1/4	1/4	1/4	3/8	3/8
Cord Length (ft.)	9	9	9	9	9	9
Refrigerant	R-290	R-290	R-290	R-290	R-290	R-290
DIMENSIONAL DATA						
Net Capacity (cu. ft.)	4.6	6.83	9.77	12.14	14.75	17.5
Ext. Dimension (L x D*x H†) (in.)	36 x 331/2 x 213/8	48 x 331/2 x 213/8	60 x 331/2 x 213/8	72 x 331/2 x 213/8	84 x 331/2 x 213/8	96 x 331/2 x 213/8
# of Drawers	2	2	2	4	4	4
Pan Capacity (# of pans) [‡]	Full size (2) 1/6 size (6)	Full size (4)	Full size (6)	Full size (6) 1/6 size (6)	Full size (8)	Full size (10)
Net Weight (lbs.)	248	277	317	407	461	551
Gross Weight (lbs.)	306	332	372	473	528	644

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 3/4" for drawer handles. † Height does not include 5" for caster height. ‡ Drawer pan not included.

CHEF BASE REFRIGERATORS - FLAT TOP Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Digital temperature display on front panel

Strong body and durable construction Built with heavy duty 16 ga. stainless steel, Chef Base top is manufactured of one-piece reinforced stainless steel to ensure durability.

■ Countertops

PRCBE-36/48/60R-N-FT supports up to 788 pounds of equipment. PRCBE-72/84/96R-N-FT supports up to 1,192 pounds of equipment.

Durable stainless steel drawers

Top is insulated to eliminate heat transfer to the interior of cabinet

Side mount compressor unit

With compressors positioned on the side of the unit, our refrigerators can now be serviced without being moved. Our front air intake feature also allows this model to be highly efficient in narrow spaces.

High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

- Stainless steel flat top
- Hot gas condensate system
- Full length drawer with gasket guard
- Drawer slider load capacity up to 180 lbs



Each drawer accommodates up to 6" deep full size pans (drawer pans not included)



■ Magnetic snap-in gasket

Refrigerator holds 33°F ~ 38°F for the best in food preservation

Standard features

- · Anti-corrosion coated evaporator
- Self-contained system
- 4" dia. swivel casters

Optional features

- · Legs available for all models: 6"
- · Casters available for all models: 5"
- · Condensing unit on the right (lead time applies)

PRCBE MODELS SPECIFICATIONS

ELECTRICAL DATA	PRCBE-36R-N-FT	PRCBE-48R-N-FT	PRCBE-60R-N-FT	PRCBE-72R-N-FT	PRCBE-84R-N-FT	PRCBE-96R-N-FT
Voltage	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type	① NEMA 5-15P					
Full Load Amp.	3.0	3.2	3.2	3.3	3.8	4.2
Compressor HP	1/4	1/4	1/4	1/4	3/8	3/8
Cord Length (ft.)	9	9	9	9	9	9
Refrigerant	R-290	R-290	R-290	R-290	R-290	R-290
DIMENSIONAL DATA						
Net Capacity (cu. ft.)	4.6	6.83	9.77	12.14	14.75	17.5
Ext. Dimension (L x D*x H†) (in.)	36 x 331/2 x 213/8	48 x 331/2 x 213/8	60 x 331/2 x 213/8	72 x 331/2 x 213/8	84 x 331/2 x 213/8	96 x 331/2 x 213/8
# of Drawers	2	2	2	4	4	4
Pan Capacity (# of pans) [‡]	Full size (2) 1/6 size (6)	Full size (4)	Full size (6)	Full size (6) 1/6 size (6)	Full size (8)	Full size (10)
Net Weight (lbs.)	248	277	317	407	461	551
Gross Weight (lbs.)	306	332	372	473	528	644

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 3/4" for drawer handles. † Height does not include 5" for caster height. ‡ Drawer pan not included.

WARRANTY: 5 Year Parts and Labor Warranty, 7 Year Compressor Warranty

CHEF BASE FREEZERS NATURAL

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Digital temperature display on front panel

Strong body and durable construction Built with heavy duty 16 ga. stainless steel, Chef Base top is manufactured of one-piece reinforced stainless steel to ensure durability.

Countertops

PRCBE-36/48/60F-N supports up to 788 pounds of equipment. PRCBE-72/84/96F-N supports up to 1,192 pounds of equipment.

Durable stainless steel drawers

■ Top is insulated to eliminate heat transfer to the interior of cabinet

Side mount compressor unit

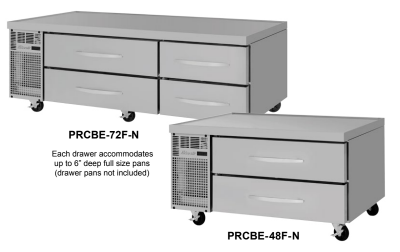
With compressors positioned on the side of the unit, our refrigerators can now be serviced without being moved. Ourfront air intake feature also allows this model to be highly efficient in narrow spaces.

■ High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

- Stainless steel top with drip guard (marine) edge
- Hot gas condensate system
- Full length drawer with gasket guard
- Drawer slider load capacity up to 180 lbs





- Magnetic snap-in gasket
- Freezer holds -10°F ~ 0°F for the best in fronzen food preservation

Standard features

- Anti-corrosion coated evaporator
- · Self-contained system
- · 4" dia. swivel casters

Optional features

- · Legs available for all models: 6"
- Casters available for all models: 5"
- · Condensing unit on the right (lead time applies)

PRCBE MODELS SPECIFICATIONS

ELECTRICAL DATA	PRCBE-36F-N	PRCBE-48F-N	PRCBE-60F-N	PRCBE-72F-N	PRCBE-84F-N	PRCBE-96F-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type	○ NEMA 5-15P			① NEMA 5-15P		① NEMA 5-15P
Full Load Amp.	5.5	5.9	6.4	9.5	9.7	9.7
Compressor HP	3/8	3/8	3/8	4/5	4/5	4/5
Cord Length (ft.)	9	9	9	9	9	9
Refrigerant	R-290	R-290	R-290	R-290	R-290	R-290
DIMENSIONAL DATA						
Net Capacity (cu. ft.)	4.6	6.83	9.77	12.14	14.75	17.5
Ext. Dimension (L x D*x H†) (in.)	36 x 331/2 x 213/8	48 x 331/2 x 213/8	60 x 331/2 x 213/8	72 x 331/2 x 213/8	84 x 331/2 x 213/8	96 x 331/2 x 213/8
# of Drawers	2	2	2	4	4	4
Pan Capacity (# of pans) [‡]	Full size (2) 1/6 size (6)	Full size (4)	Full size (6)	Full size (6) 1/6 size (6)	Full size (8)	Full size (10)
Net Weight (lbs.)	251	282	322	412	467	557
Gross Weight (lbs.)	311	337	377	478	533	650

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 3/4" for drawer handles. † Height does not include 5" for caster height. ‡ Drawer pan not included.

CHEF BASE FREEZERS - FLAT TOP Refrigerant

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0. GWP-3).

■ Digital temperature display on front panel

Strong body and durable construction Built with heavy duty 16 ga. stainless steel, Chef Base top is manufactured of one-piece reinforced stainless steel to ensure durability.

Countertops

PRCBE-36/48/60F-N-FT supports up to 788 pounds of equipment. PRCBE-72/84/96F-N-FT supports up to 1,192 pounds of equipment.

Durable stainless steel drawers

■ Top is insulated to eliminate heat transfer to the interior of cabinet

Side mount compressor unit

With compressors positioned on the side of the unit, our refrigerators can now be serviced without being moved. Ourfront air intake feature also allows this model to be highly efficient in narrow spaces.

High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

- Stainless steel Flat top
- Hot gas condensate system
- Full length drawer with gasket guard
- Drawer slider load capacity up to 180 lbs



Each drawer accommodates up to 6" deep full size pans (drawer pans not included)



- Magnetic snap-in gasket
- Freezer holds -10°F ~ 0°F for the best in fronzen food preservation

Standard features

- Anti-corrosion coated evaporator
- · Self-contained system
- · 4" dia. swivel casters

Optional features

- · Legs available for all models: 6"
- · Casters available for all models: 5"
- · Condensing unit on the right (lead time applies)

PRCBE MODELS SPECIFICATIONS

ELECTRICAL DATA	PRCBE-36F-N-FT	PRCBE-48F-N-FT	PRCBE-60F-N-FT	PRCBE-72F-N-FT	PRCBE-84F-N-FT	PRCBE-96F-N-FT
Voltage	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type				① NEMA 5-15P	① NEMA 5-15P	(i) NEMA 5-15P
Full Load Amp.	5.5	5.9	6.4	9.5	9.7	9.7
Compressor HP	3/8	3/8	3/8	4/5	4/5	4/5
Cord Length (ft.)	9	9	9	9	9	9
Refrigerant	R-290	R-290	R-290	R-290	R-290	R-290
DIMENSIONAL DATA						
Net Capacity (cu. ft.)	4.6	6.83	9.77	12.14	14.75	17.5
Ext. Dimension (L x D*x H†) (in.)	36 x 331/2 x 213/8	48 x 331/2 x 213/8	60 x 331/2 x 213/8	72 x 331/2 x 213/8	84 x 331/2 x 213/8	96 x 331/2 x 213/8
# of Drawers	2	2	2	4	4	4
Pan Capacity (# of pans) [‡]	Full size (2) 1/6 size (6)	Full size (4)	Full size (6)	Full size (6) 1/6 size (6)	Full size (8)	Full size (10)
Net Weight (lbs.)	251	282	322	412	467	557
Gross Weight (lbs.)	311	337	377	478	533	650

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 3/4" for drawer handles. † Height does not include 5" for caster height. ‡Drawer pan not included.

CHEF BASE REFRIGERATORS NATURAL

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Hydrocarbon refrigerants (R-290 / R-600a)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Digital temperature display on front panel

Strong body and durable construction Built with heavy duty 16 ga. stainless steel, Chef Base top is

manufactured of one-piece reinforced stainless steel to ensure durability.

Countertops

TCBE-36SDR-N6/48/52SDR-N supports up to 788 pounds of equipment. TCBE-72/82SDR-N supports up to 1,192 pounds of equipment. TCBE-96SDR-N supports up to 1,435 pounds of equipment.

■ Durable stainless steel drawers

Top is insulated to eliminate heat transfer to the interior of cabinet

Side mount compressor unit

With compressors positioned on the side of the unit, our refrigerators can now be serviced without being moved. Our front air intake feature also allows this model to be highly efficient in narrow spaces.

■ High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.



■ Refrigerator holds 33°F ~ 38°F for the best in food preservation

Standard features

- · Anti-corrosion coated evaporator
- · Self-contained system
- 4" dia. swivel casters

Optional features

• Legs available for all models: 6"

TCBE MODELS SPECIFICATIONS

ELECTRICAL DATA	TCBE-36SDR-N6	TCBE-48SDR-N	TCBE-52SDR-N	TCBE-72SDR-N	TCBE-82SDR-N	TCBE-96SDR-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type		NEMA 5-15P		○ NEMA 5-15P	⊕ NEMA 5-15P	⊕ NEMA 5-15P
Full Load Amp.	2.8	3	5.1	5.6	6.2	6.3
Compressor HP	1/5	1/4	1/4+	1/4+	1/3	2/5
Cord Length (ft.)	9	9	9	9	9	9
Refrigerant	R-600a	R-290	R-290	R-290	R-290	R-290
DIMENSIONAL DATA						
Net Capacity (cu. ft.)	4.98	7.52	9.1	12.66	16.04	18.6
Ext. Dimension (L x D*x H†) (in.)	355/8 x 32 x 201/4	475/8 x 32 x 201/4	521/4 x 32 x 201/4	72 x 32 x 201/4	835/8 x 32 x 201/4	963/8 x 32 x 201/4
# of Drawers	2	2	2	4	4	4
Pan Capacity (# of pans) [‡]	Full size (2) 1/6 size (6)	Full size (4) 1/6 size (6)	Full size (6)	Full size (8)	Full size (10)	Full size (12)
Net Weight (lbs.)	163	218	241	352	412	484
Gross Weight (lbs.)	229	284	307	418	469	517

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

^{*} Depth does not include 1" for rear spacers. †Height does not include 5" for caster height. ‡Drawer pan not included.

CHEF BASE REFRIGERATORS - EXTENDED TOP Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Hydrocarbon refrigerants (R-290 / R-600a)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Digital temperature display on front panel

Strong body and durable construction

Built with heavy duty 16 ga. stainless steel Chef Base top is manufactured of one-piece reinforced stainless steel to ensure durability.

Countertops

TCBE-36SDR-N6/48/52SDR-E-N supports up to 788 pounds of equipment. TCBE-72/82SDR-E-N supports up to 1,192 pounds of equipment.

■ Durable stainless steel drawers

■ Top is insulated to eliminate heat transfer to the interior of cabinet

■ Side mount compressor unit

With compressors positioned on the side of the unit, our refrigerators can now be serviced without being moved. Our front air intake feature also allows this model to be highly efficient in narrow spaces.

■ High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

 Refrigerator holds 33°F ~ 38°F for the best in food preservation



Standard features

- Anti-corrosion coated evaporator
- Self-contained system
- 4" dia. swivel casters

Optional features

· Legs available for all models: 6"

TCBE MODELS SPECIFICATIONS

ELECTRICAL DATA	TCBE-36SDR-E-N6	TCBE-48SDR-E-N	TCBE-52SDR-E-N	TCBE-72SDR-E-N	TCBE-82SDR-E-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type	○ NEMA 5-15P	(i) NEMA 5-15P		(i) NEMA 5-15P	
Full Load Amp.	2.8	3	5.1	5.6	6.2
Compressor HP	1/5	1/4	1/4+	1/4+	1/3
Cord Length (ft.)	9	9	9	9	9
Refrigerant	R-600a	R-290	R-290	R-290	R-290
DIMENSIONAL DATA					
Net Capacity (cu. ft.)	4.98	7.52	9.1	12.66	16.04
Ext. Dimension (L x D*x H†) (in.)	415/8 x 32 x 201/4	535/8 x 32 x 201/4	581/4 x 32 x 201/4	78 x 32 x 201/4	891/2 x 32 x 201/4
# of Drawers	2	2	2	4	4
Pan Capacity (# of pans)‡	Full size (2) 1/6 size (6)	Full size (4) 1/6 size (6)	Full size (6)	Full size (8)	Full size (10)
Net Weight (lbs.)	185	240	263	374	432
Gross Weight (lbs.)	251	306	329	440	498

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

^{*} Depth does not include 1" for rear spacers. †Height does not include 5" for caster height. ‡ Drawer pan not included.



GLASS DOOR MERCHANDISERS NATURAL OF REFrigerant

Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily (except TGM-5SD/7SD-N6).

■ Digital temperature control & monitor system (except TGM-5SD-N6, TGM-7SD-N6)

- · Keeps food products safe by maintaining constant temperatures
- · Alarms that sound when doors are not sealed shut; protects against food spoilage that originates from cold air leaks
- · Early Warning Alarm program detects issues before malfunction occurs
- · Digital display allows for easy monitoring
- Programs interpret the condition of refrigeration systems by self-diagnosis
- Rapid cool-down function (Turbo Cooling)
- · Automatic evaporator fan motor delays

■ Hydrocarbon refrigerants (R-600a)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Energy conserving fan control

Utilizing algorithmic air circulation for optimal temperature levels, our innovative fan control system conserves energy by at least 15% and increases compressor life by up to 30% (except TGM-5SD/7SD-N6).

■ Double pane glass doors with Low-E glass

Energy saving double pane glass doors are equipped with Low-emissivity glass, which reduces outer heat gain and decreases energy consumption. It enhances energy efficiency and minimizes condensation. Lightweight door construction also reduces door maintenance and bushing wear, which in turn facilitates smoother door opening.

■ High-density polyurethane insulation

The entire cabinet structure is foamed-in-place using high density, HCFC free polyurethane insulation.

■ LED interior lighting



TGM-10SDB-N6

■ Refrigerator holds 33°F ~ 38°F for the best in food preservation

■ Standard features

- · Anti-corrosion coated evaporator
- Door locks
- * Two color options available: Super Deluxe series comes in white cabinet (W) and black cabinet with black color trim (B).

Optional features

- 4" dia. casters available -1/2" dia. & 13 TPI (except TGM-5SD/7SD-N6)
- · Price tag channel available

TGM SUPER DELUXE MODELS SPECIFICATIONS

ELECTRICAL DATA	TGM-5SD::-N6	TGM-7SD::-N6	TGM-10SD::-N6	TGM-12SD::-N6
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type			○ NEMA 5-15P	
Full Load Amp.	1.4	1.4	1.9	1.9
Compressor HP	1/10	1/10	1/10	1/10
Cord Length (ft.)	9	9	7	7
Refrigerant	R-600a	R-600a	R-600a	R-600a
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	4.45	6.2	8.12	10.19
Bottle Capacity (12oz.)	80	136	236	236 (295 w/add. shelf)
Ext. Dimension (L x D x H) (in.)	25 x 231/4*x 301/2‡	25 x 231/4*x 381/8‡	253/4 x 231/4** x 543/8 [§]	253/4 x 231/4** x 63§
# of Doors	1	1	1	1
# of Shelves	2	3	3	3
Shelf Size (L x D) (in.)	193/8 x 165/8	193/8 x 165/8	20 x 151/2	20 x 151/2
Net Weight (lbs.)	152	171	220	235
Gross Weight (lbs.)	183	202	241	257

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

- * Depth does not include 2-3/8" for rear mechanical component, 1-5/8" for power cord bushing plus radius of curvature and 2-1/4" for door handle.
 ** Depth does not include 2-1/4" for cabinet reinforcement. § Height does not include 1-5/8" cabinet reinforcement.
- WARRANTY: 5 Year Parts and Labor Warranty, 7 Year Compressor Warranty

GLASS DOOR MERCHANDISERS NATURAL

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- Alarms that sound when doors are not sealed shut; protects against food spoilage that originates from cold air leaks
- Early Warning Alarm program detects issues before malfunction occurs
- · Digital display allows for easy monitoring
- · Programs interpret the condition of refrigeration systems by self-diagnosis
- Rapid cool-down function (Turbo Cooling)
- · Automatic evaporator fan motor delays

■ Hydrocarbon refrigerants (R-600a)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Energy conserving fan control

Utilizing algorithmic air circulation for optimal temperature levels, our innovative fan control system conserves energy by at least 15% and increases compressor life by up to 30%.

■ Double pane glass doors with Low-E glass

Energy saving double pane glass doors are equipped with Low-emissivity glass, which reduces outer heat gain and decreases energy consumption. It enhances energy efficiency and minimizes condensation. Lightweight door construction also reduces door maintenance and bushing wear, which in turn facilitates smoother door opening.

■ High-density polyurethane insulation

The entire cabinet structure is foamed-in-place using high density, HCFC free polyurethane insulation.

■ Shadow free advertising panel

Turbo Air is a pioneer in the refrigerator industry on applying special LED Light Guided Panels (LGP). LGP increases panel visibility and eliminates shadows, enhancing any store atmosphere with eye-catching effects. LED lighting offers 5 times longer lasting life than fluorescents and conserves energy.





TGM-20SDB-N6



TGM-23SDW-N6

LED interior lighting

■ Refrigerator holds 33°F ~ 38°F for the best in food preservation

Standard features

- · Anti-corrosion coated evaporator
- Door locks
- * Two color options available: Super Deluxe series comes in white cabinet (W) and black cabinet with black color trim (B).

Optional features

- 4" dia. casters available -1/2" dia. & 13 TPI
- Price tag channel available

TGM SUPER DELUXE MODELS SPECIFICATIONS

ELECTRICAL DATA	TGM-15SD:-N6	TGM-20SD:-N6	TGM-23SD:-N6
Voltage	115/60/1	115/60/1	115/60/1
Plug Type			
Full Load Amp.	2.1	2.4	2.7
Compressor HP	1/5	1/5	1/5
Cord Length (ft.)	7	7	7
Refrigerant	R-600a	R-600a	R-600a
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	14.43	16.01	19.4
Bottle Capacity (12oz.)	315 (378 w/add. shelf)	355 (426 w/add. shelf)	405 (486 w/add. shelf)
Ext. Dimension (L x D x H) (in.)	263/8 x 243/4* x 755/8†	27 x 26 _{3/8} * x 77 [‡]	27 x 301/4* x 77‡
# of Doors	1	1	1
# of Shelves	4	4	4
Shelf Size (L x D) (in.)	205/8 x 163/8	21 _{1/2} x 17 _{1/2}	21 _{1/2} x 22 _{1/2}
Net Weight (lbs.)	258	269	304
Gross Weight (lbs.)	281	292	325

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 2-1/4" for door handle. † Height does not include 1-5/8" for cabinet reinforcement. ‡ Height does not include 2-1/2" for cabinet reinforcement.

GLASS DOOR MERCHANDISERS NATURAL

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- Alarms that sound when doors are not sealed shut; protects against food spoilage that originates from cold air leaks
- Early Warning Alarm program detects issues before malfunction occurs
- · Digital display allows for easy monitoring
- Programs interpret the condition of refrigeration systems by self-diagnosis
- Rapid cool-down function (Turbo Cooling)
- · Automatic evaporator fan motor delays

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Hot gas condensate system

Through Turbo Air's creative innovation, the condensate system surfaces have been specially treated to resist corrosion. This not only increases efficiency without the risk of refrigerant leakage from corrosion, but also prevents the overflow of condensate water.

Energy conserving fan control

Utilizing algorithmic air circulation for optimal temperature levels, our innovative fan control system conserves energy by at least 15% and increases compressor life by up to 30%.

■ Double pane glass doors with Low-E glass

Energy saving double pane glass doors are equipped with Low-emissivity glass, which reduces outer heat gain and decreases energy consumption. It enhances energy efficiency and minimizes condensation. Lightweight door construction also reduces door maintenance and bushing wear, which in turn facilitates smoother door opening.

Shadow free advertising panel

Turbo Air is a pioneer in the refrigerator industry on applying special LED Light Guided Panels (LGP). LGP increases panel visibility and eliminates shadows, enhancing any store atmosphere with eye-catching effects. LED lighting offers 5 times longer lasting life than fluorescents and conserves energy.



TGM-47SDB-N

■ High-density polyurethane insulation

The entire cabinet structure is foamed-in-place using high density, HCFC free polyurethane insulation.

LED interior lighting

Refrigerator holds 33°F ~ 38°F for the best in food preservation

Standard features

- · Anti-corrosion coated evaporator
- · Door locks
- * Two color options available: Super Deluxe series comes in white cabinet (W) and black cabinet with black color trim (B).

Optional features

- 4" dia. casters available -1/2" dia. & 13 TPI
- Price tag channel available

TGM SUPER DELUXE MODELS SPECIFICATIONS

ELECTRICAL DATA	TGM-35SD:-N	TGM-47SD:-N	TGM-72SD:-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type	⊕NEMA 5-15P		
Full Load Amp.	3.3	3.4	7.9
Compressor HP	1/3	1/3	2/5
Cord Length (ft.)	7	7	7
Refrigerant	R-290	R-290	R-290
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	29.06	41.71	67.98
Bottle Capacity (12oz.)	690 (828 w/add. shelf)	900 (1,080 w/add. shelf)	1,475 (1,770 w/add. shelf)
Ext. Dimension (L x D x H) (in.)	391/2 x 317/8* x 77†	51 _{1/8} x 31 _{7/8} * x 77 [†]	78 x 31 _{7/8} * x 77 [†]
# of Doors	2	2	3
# of Shelves	8	8	12
Shelf Size (L x D) (in.)	17 x 22 _{1/2}	22 _{1/2} x 23	223/4 x 233/4 (L/R), 243/4 x 233/4 (M)
Net Weight (lbs.)	385	432	634
Gross Weight (lbs.)	450	510	732

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 2-1/4" for door handles. † Height does not include 2-1/2" for cabinet reinforcement.

FULL VIEW GLASS DOOR MERCHANDISERS NATURAL

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- Alarms that sound when doors are not sealed shut; protects against food spoilage that originates from cold air leaks
- Early Warning Alarm program detects issues before malfunction occurs
- · Digital display allows for easy monitoring
- Programs interpret the condition of refrigeration systems by self-diagnosis
- Rapid cool-down function (Turbo Cooling)
- · Automatic evaporator fan motor delays

■ Hydrocarbon refrigerants (R-600a / R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Hot gas condensate system

Through Turbo Air's creative innovation, the condensate system surfaces have been specially treated to resist corrosion. This not only increases efficiency without the risk of refrigerant leakage from corrosion, but also prevents the overflow of condensate water.

■ Energy conserving fan control

Utilizing algorithmic air circulation for optimal temperature levels, our innovative fan control system conserves energy by at least 15% and increases compressor life by up to 30%.

■ Double pane glass doors with Low-E glass

Energy saving double pane glass doors are equipped with Low-emissivity glass, which reduces outer heat gain and decreases energy consumption. It enhances energy efficiency and minimizes condensation. Lightweight door construction also reduces door maintenance and bushing wear, which in turn facilitates smoother door opening.

■ High-density polyurethane insulation

The entire cabinet structure is foamed-in-place using high density, HCFC free polyurethane insulation.

■ LED interior lighting



TGM-47SDHB-N

■ Refrigerator holds 33°F ~ 38°F for the best in food preservation

Standard features

- · Anti-corrosion coated evaporator
- · Door locks
- * Two color options available: Super Deluxe series comes in white cabinet (W) or black cabinet with black color trim (B).

Optional features

- 4" dia. casters available -1/2" dia. & 13 TPI
- Price tag channel available

TGM SUPER DELUXE MODELS SPECIFICATIONS

ELECTRICAL DATA	TGM-15SDH:-N6	TGM-23SDH:-N6	TGM-35SDH:-N	TGM-47SDH:-N	TGM-72SDH:-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type					
Full Load Amp.	2.1	2.2	3.3	6.6	7.8
Compressor HP	1/5	1/5	1/3	2/5	1/2
Cord Length (ft.)	7	7	7	7	7
Refrigerant	R-600a	R-600a	R-290	R-290	R-290
DIMENSIONAL DATA					
Net Capacity (cu. ft.)	14.7	19.02	31.7	44.22	70.44
Bottle Capacity (12oz.)	315 (378 w/add.shelf)	405 (486 w/add.shelf)	690 (828 w/add. shelf)	900 (1,080 w/add. shelf) 1,475 (1,770 w/add. shelf)
Ext. Dimension (L x D x H) (in.)	263/8 x 243/4* x 755/8 [†]	27 x 30 _{3/8} * x 77 [‡]	391/2 x 317/8* x 77‡	511/8 x 317/8* x 77‡	78 x 31 _{7/8} * x 77 [‡]
# of Doors	1	1	2	2	3
# of Shelves	4	4	8	8	12
Shelf Size (L x D) (in.)	21 x 17	211/2 x 221/2	17 x 221/2	221/2 x 23	223/4 x 233/4 (L/R), 243/4 x 233/4 (M)
Net Weight (lbs.)	258	304	385	432	634
Gross Weight (lbs.)	281	325	450	510	732

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 2-1/4" for door handles. † Height does not include 1-3/4" for cabinet reinforcement. ‡ Height does not include 2-1/2" for cabinet reinforcement.

GLASS DOOR FREEZERS NATURAL OF REFIGERANT

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily (except TGF-5SD-N)

■ Digital temperature control & monitor system (except TGF-5SD-N)

- Keeps food products safe by maintaining constant temperatures
- · Alarms that sound when doors are not sealed shut; protects against food spoilage that originate from cold air leaks
- Early Warning Alarm program detect issues before malfunction occurs
- · Digital display allows for easy monitoring
- · Programs interpret the condition of refrigeration systems by self-diagnosis
- Rapid cool-down function (Turbo Freeze)
- · Smart defrost system will defrost as needed
- · Automatic evaporator fan motor delays

Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Energy conserving fan control

Utilizing algorithmic air circulation for optimal temperature levels, our innovative fan control system conserves energy by at least 15% and increases compressor life by up to 30% (except TGF-5SD-N).

No electrical cabinet heater is needed

Turbo Air is the first in the industry to replace a frame heater with a method using compressor-produced heat. This eliminates any unnecessary energy consumption while providing efficient freezing performance.

Shadow free advertising panel

Turbo Air is a pioneer in the refrigerator industry on applying special LED Light Guided Panels (LGP). LGP increases panel visibility and eliminates shadows, enhancing any store atmosphere with eye-catching effects. LED lighting offers 5 times longer lasting life than fluorescents and conserves energy (except TGF-5SD/10SD-N).

High-density polyurethane insulation

The entire cabinet structure is foamed-in-place using high density, HCFC free polyurethane insulation.





TGF-10SDW-N



TGF-23SDB-N

■ Triple pane heated glass doors

Equipped with unique triple-pane heated glass doors which enhance energy efficiency by preventing heat transfers and minimizing condensation. Lightweight door construction reduces door maintenance, bushing wear, and facilitates smooth door opening.

■ LED interior lighting

■ Freezer holds -10°F ~ 5°F for the best in frozen food preservation

Standard features

- · Anti-corrosion coated evaporator
- · Door locks
- * Two color options available: Super Deluxe series comes in white cabinet (W) and black cabinet with black color trim (B).

Optional features

- Price tag channel available (except TGF-5SD/10SD-N)
- 4" dia. casters available -1/2" dia. & 13 TPI (except TGF-5SD-N)

TGF SUPER DELUXE MODELS SPECIFICATIONS

ELECTRICAL DATA	TGF-5SD:₊N	TGF-10SD:-N	TGF-15SD::-N	TGF-23SD:-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type		⊕ NEMA 5-15P		
Full Load Amp.	2.3	2.6	5.6	6.0
Compressor HP	1/3	1/3	1/2	1/2
Cord Length (ft.)	7	7	7	7
Refrigerant	R-290	R-290	R-290	R-290
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	4.26	7.92	13.2	17.99
Ext. Dimension (L x D x H) (in.)	25 x 23 _{1/4} *x 30 _{1/2} †	253/4 x 231/4** x 543/8 [‡]	263/8 x 243/4** x 755/8‡	27 x 301/4** x 77*
# of Doors	1	1	1	1
# of Shelves	2	3	4	4
Shelf Size (L x D) (in.)	19 _{3/8} x 16 _{5/8}	20 x 151/2	201/2 x 161/2	211/2 x 221/2
Net Weight (lbs.)	164	245	290	343
Gross Weight (lbs.)	195	267	313	365

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

- * Depth does not include 2-3/8" for rear mechanical component, 1-5/8" for a power cord bushing plus radius of curvature and 2-1/4" for door handle. ** Depth does not include 2-1/4" for door handle.
- † Height does not include 2-1/4" for cabinet reinforcement. ‡ Height does not include 1-5/8" for cabinet reinforcement. * Height does not include 2-1/2" for cabinet reinforcement.
- WARRANTY: 5 Year Parts and Labor Warranty, 7 Year Compressor Warranty

GLASS DOOR FREEZERS NATURAL OF REFIGERANT

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- Alarms that sound when doors are not sealed shut; protects against food spoilage that originates from cold air leaks
- Early Warning Alarm program detects issues before malfunction occurs
- · Digital display allows for easy monitoring
- Programs interpret the condition of refrigeration systems by self-diagnosis
- Rapid cool-down function (Turbo Freeze)
- · Smart defrost system will defrost as needed
- Automatic evaporator fan motor delays

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Energy conserving fan control

Utilizing algorithmic air circulation for optimal temperature levels, our innovative fan control system conserves energy by at least 15% and increases compressor life by up to 30%.

■ Individual two cycle refrigeration systems (TGF-72SD-N only)

No electrical cabinet heater is needed

Turbo Air is the first in the industry to replace a frame heater with a method using compressor-produced heat. This eliminates any unnecessary energy consumption while providing efficient freezing performance.

Shadow free advertising panel

Turbo Air is a pioneer in the refrigerator industry on applying special LED Light Guided Panels (LGP). LGP increases panel visibility and eliminates shadows, enhancing any store atmosphere with eye-catching effects. LED lighting offers 5 times longer lasting life than fluorescents and conserves energy.

Triple pane heated glass doors

Equipped with unique triple-pane heated glass doors which enhance energy efficiency by preventing heat transfers and minimizing condensation. Lightweight door construction reduces door maintenance, bushing wear, and facilitates smooth door opening.



TGF-47SDB-N

2 & 3 Glass Door Freezers powered by 115V

Turbo Air's 2 & 3 Glass Door Freezers are powered by 115V. Not only is the 115V simple and easy to plug in and operate, it also saves customers over \$1,000 in electrical line installation for 220V powered glass door freezers. This feature is proof of our dedication to energy efficiency and the environment.

LED interior lighting

■ Freezer holds -10°F ~ 5°F for the best in frozen food preservation

Standard features

- · Anti-corrosion coated evaporator
- Door locks
- High-density polyurethane insulation
- *Two color options available: Super Deluxe series comes in white cabinet (W), and black cabinet with black color trim (B).

Optional features

- Price tag channel available
- 4" dia. casters available -½" dia. & 13 TPI

TGF SUPER DELUXE MODELS SPECIFICATIONS

ELECTRICAL DATA	TGF-35SD:-N	TGF-47SD:-N	TGF-72SD:-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type			
Full Load Amp.	8.1	10.4	15.7
Compressor HP	2/3	3/4	1/2 x 2
Cord Length (ft.)	7	7	7
Refrigerant	R-290	R-290	R-290
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	28.44	39	60.43
Ext. Dimension (L x D x H) (in.)	391/2 x 317/8*x 77†	511/8 x 317/8*x 77 [†]	78 x 31 _{7/8} *x 77 [†]
# of Doors	2	2	3
# of Shelves	8	8	12
Shelf Size (L x D) (in.)	17 x 22 _{1/2}	221/2 x 23	223/4 x 233/4 (L/R), 243/4 x 233/4 (M)
Net Weight (lbs.)	454	513	818
Gross Weight (lbs.)	519	590	915

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

^{*} Depth does not include 2-1/4" for door handles. † Height does not include 2-1/2" for cabinet reinforcement.

FULL VIEW GLASS DOOR FREEZERS NATURAL OF THE PROPERTY OF THE P

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- · Alarms that sound when doors are not sealed shut; protects against food spoilage that originates from cold air leaks
- Early Warning Alarm program detects issues before malfunction occurs
- · Digital display allows for easy monitoring
- Programs interpret the condition of refrigeration systems by self-diagnosis
- Rapid cool-down function (Turbo Freeze)
- · Smart defrost system will defrost as needed
- · Automatic evaporator fan motor delays

Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Energy conserving fan control

Utilizing algorithmic air circulation for optimal temperature levels, our innovative fan control system conserves energy by at least 15% and increases compressor life by up to 30%.

Individual two cycle refrigeration systems (only TGF-72SDH-N)

■ No electrical cabinet heater is needed

Turbo Air is the first in the industry to replace a frame heater with a method of using compressor-produced heat. This eliminates any unnecessary energy consumption while providing efficient freezing performance.

Triple pane heated glass doors

Equipped with unique triple-pane heated glass doors which enhance energy efficiency by preventing heat transfers and minimizing condensation. Lightweight door construction reduces door maintenance, bushing wear, and facilitates smooth door opening.

■ LED interior lighting

■ Freezer holds -10°F ~ 5°F for the best in frozen food preservation





TGF-35SDHW-N

TGF-23SDHB-N

2 & 3 Glass Door Freezers powered by 115V

Turbo Air's 2 & 3 Glass Door Freezers are powered by 115V. Not only is the 115V simple and easy to plug in and operate, it also saves customers over \$1,000 in electrical line installation for 220V powered glass door freezers. This feature is proof of our dedication to energy efficiency and the environment

Standard features

- · Anti-corrosion coated evaporator
- Door locks
- · High-density polyurethane insulation
- * Two color options available: Super Deluxe series comes in white cabinet (W) or black cabinet with black color trim (B).

Optional features

- Price tag channel available
- 4" dia. casters available -1/2" dia. & 13 TPI

TGF SUPER DELUXE MODELS SPECIFICATIONS

ELECTRICAL DATA	TGF-23SDH:-N	TGF-35SDH:-N	TGF-47SDH:-N	TGF-72SDH:-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type	①NEMA 5-15P			○ NEMA 5-20P
Full Load Amp.	5.8	6.8	9.1	13.6
Compressor HP	1/2	2/3	3/4	2/3 x 2
Cord Length (ft.)	7	7	7	7
Refrigerant	R-290	R-290	R-290	R-290
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	17.94	30.94	42.12	62.2
Ext. Dimension (L x D x H) (in.)	27 x 30 _{3/8} *x 77†	391/2 x 317/8*x 77 [†]	511/8 x 317/8*x 77†	78 x 31 _{7/8} *x 77 [†]
# of Doors	1	2	2	3
# of Shelves	4	8	8	12
Shelf Size (L x D) (in.)	21 _{1/2} x 22 _{1/2}	17 x 221/2	221/2 x 23	223/4 x 233/4 (L/R), 243/4 x 233/4 (M)
Net Weight (lbs.)	343	454	513	818
Gross Weight (lbs.)	365	519	590	915

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

- * Depth does not include 2-1/4" for door handles. † Height does not include 2-1/2" for cabinet reinforcement.
- WARRANTY: 5 Year Parts and Labor Warranty, 7 Year Compressor Warranty

JUMBO GLASS DOOR MERCHANDISERS NATURAL

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- Alarms that sound when doors are not sealed shut; protects against food spoilage that originates from cold air leaks
- Early Warning Alarm program detects issues before malfunction occurs
- · Digital display allows for easy monitoring
- · Programs interpret the condition of refrigeration systems by self-diagnosis
- Rapid cool-down function (Turbo Cooling)
- · Automatic evaporator fan motor delays

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Energy conserving fan control

Utilizing algorithmic air circulation for optimal temperature levels, our innovative fan control system conserves energy by at least 15% and increases compressor life by up to 30%.

■ Double pane glass doors with Low-E glass

Energy saving double pane glass doors are equipped with Low-emissivity glass, which reduces outer heat gain and decreases energy consumption. It enhances energy efficiency and minimizes condensation. Lightweight door construction also reduces door maintenance and bushing wear, which in turn facilitates smoother door opening.

■ High-density polyurethane insulation

The entire cabinet structure is foamed-in-place using high density, HCFC free polyurethane insulation.

■ Refrigerator holds 33°F ~ 38°F for the best in food preservation

Standard features

- · White and black colors come standard
- · Lead time applies



TJMR-30SDW-N

Benefits over Remote Units

- Loading capacity is the same as an endless remote unit
- No plumbing required
- · No installation work required
- Low maintenance expenses
- Energy saving
- Easy to relocate

TJMR SUPER DELUXE MODELS SPECIFICATIONS

ELECTRICAL DATA	TJMR-30SDW(B)-N	TJMR-55SDW(B)-N	TJMR-85SDW(B)-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type		① NEMA 5-15P	
Full Load Amp.	2.8	5	7.8
Compressor HP	1/3	2/5	2/3
Cord Length (ft.)	8.5	8.5	8.5
Refrigerant	R-290	R-290	R-290
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	32.04	62.05	97.08
Bottle Capacity (12oz.)	1,008	1,848	4,704
Ext. Dimension (L x D x H) (in.)	365/8 x 38*x 831/2	651/8 x 38* x 831/2	971/2 x 38*x 831/2
# of Doors	1	2	3
# of Shelves	6	12	18
Shelf Size (L x D) (in.)	301/4 x 29	29 x 29	29 x 29 (L/R), 311/4 x 29 (M)
Net Weight (lbs.)	441	659	994
Gross Weight (lbs.)	509	756	1,124

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 2-1/4" for door handles.

JUMBO GLASS DOOR FREEZERS NATURAL Refrigerant

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- · Alarms that sound when doors are not sealed shut; protects against food spoilage that originates from cold air leaks
- Early Warning Alarm program detects issues before malfunction occurs
- · Digital display allows for easy monitoring
- Programs interpret the condition of refrigeration systems by self-diagnosis • Rapid cool-down function (Turbo Freeze)
- · Smart defrost system will defrost as needed
- · Automatic evaporator fan motor delays

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Energy conserving fan control

Utilizing algorithmic air circulation for optimal temperature levels, our innovative fan control system conserves energy by at least 15% and increases compressor life by up to 30%.

Individual two cycle refrigeration systems (only TJMF-85SDW(B)-N)

No electrical cabinet heater is needed

Turbo Air is the first in the industry to replace a frame heater with a method of using compressor-produced heat. This eliminates any unnecessary energy consumption while providing efficient freezing performance.

■ Triple pane heated glass doors

Equipped with unique triple-pane heated glass doors which enhance energy efficiency by preventing heat transfers and minimizing condensation. Lightweight door construction reduces door maintenance, bushing wear, and facilitates smooth door opening.

■ Freezer holds -10°F ~ 5°F for the best in frozen food preservation



TJMF-30SDB-N

Benefits over Remote Units

- · Loading capacity is the same as an endless remote unit
- No plumbing required
- · No installation work required
- Low maintenance expenses
- · Energy saving
- · Easy to relocate

Standard features

- · White and black colors come standard
- · Lead time applies

TJMF SUPER DELUXE MODELS SPECIFICATIONS

ELECTRICAL DATA	TJMF-30SDW(B)-N	TJMF-55SDW(B)-N	TJMF-85SDW(B)-N
Voltage	115/60/1	115/60/1	220/60/1
Plug Type		○ NEMA 5-20P	○ NEMA 6-20P
Full Load Amp.	6.5	10.5	9.5
Compressor HP	3/4	1/2 x 2	3/4 x 2
Cord Length (ft.)	8.5	8.5	8.5
Refrigerant	R-290	R-290	R-290
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	32.04	60.04	93.80
Ext. Dimension (L x D x H) (in.)	365/8 x 38 [*] x 831/2	651/8 x 38*x 831/2	971/2 x 38*x 831/2
# of Doors	1	2	3
# of Shelves	6	12	18
Shelf Size (L x D) (in.)	301/4 x 29	29 x 29	29 x 29 (L/R), 31 _{1/4} x 29 (M)
Net Weight (lbs.)	478	701	1,111
Gross Weight (lbs.)	547	798	1,208

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 2-1/4" for door handles

JUMBO ICE MERCHANDISERS NATURAL

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- · Alarms that sound when doors are not sealed shut; protects against food spoilage that originates from cold air leaks
- · Digital display allows for easy monitoring
- Programs interpret the condition of refrigeration systems by self-diagnosis
- Rapid cool-down function (Turbo Freeze)
- · Smart defrost system will defrost as needed
- · Automatic evaporator fan motor delays

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Ice stays frozen even in hot climates

Turbo Air ice merchandisers are based on a freezer system that is adjusted to the ideal temperature range for bagged ice storage, whereas our competitors use refrigerator based systems. This system maintains an avg. temperature of 12°F or lower, which eliminates the problem of ice melting during hot weather conditions.

■ Triple pane heated glass doors

Equipped with unique triple-pane heated glass doors which enhance energy efficiency by preventing heat transfers and minimizing condensation. Lightweight door construction reduces door maintenance, bushing wear, and facilitates smooth door opening.

No electrical cabinet heater is needed

Electrical heaters in freezers operate 24/7 in order to prevent water flow to the cabinet surface. This causes unnecessary energy consumption, and sometimes is the reason behind overheating. Instead of frame heaters, Turbo Air freezers harness the heat produced by the compressor during its condensing stage, eliminating any unnecessary energy consumption as well as providing the most efficient freezer performance available



Benefits over Remote Units

- · Loading capacity is the same as an endless remote unit
- · No plumbing required
- No installation work required
- Low maintenance expenses
- · Energy saving
- · Easy to relocate

■ Freezer holds 10°F ~ 15°F for the best in bagged ice storage

Standard feature

- · White and black colors come standard
- · Lead time applies

TJMI MODELS SPECIFICATIONS

ELECTRICAL DATA	TJMI-30SDW(B)-N	TJMI-55SDW(B)-N	
Voltage	115/60/1	115/60/1	
Plug Type			
Full Load Amp.	6.9	8.8	
Compressor HP	2/3	1/2 x 2	
Cord Length (ft.)	8.5	8.5	
Refrigerant	R-290	R-290	
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	32.04	60.04	
Ext. Dimension (L x D x H) (in.)	365/8 x 38 [*] x 831/2	651/8 x 38 [*] x 831/2	
# of Doors	1	2	
# of Shelves (Rack/Bottom)	3 (2/1)	6 (4/2)	
Bottom Shelf Size (L x D) (in.)	29 _{1/2} x 27	285/8 x 281/4	
Net Weight (lbs.)	478	701	
Gross Weight (lbs.)	547	798	

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

^{*} Depth does not include 2-1/4" for door handles.

WARRANTY: 5 Year Parts and Labor Warranty, 7 Year Compressor Warranty

GLASS DOOR MERCHANDISERS NATURAL Refrigerant

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Energy conserving fan control

Utilizing algorithmic air circulation for optimal temperature levels, our innovative fan control system conserves energy by at least 15% and increases compressor life by up to 30%.

■ Hot gas condensate system

Through Turbo Air's creative innovation, the condensate system surfaces have been specially treated to resist corrosion. This not only increases efficiency without the risk of refrigerant leakage from corrosion, but also prevents the overflow of condensate water.

LED advertising panel

LED lighting offers 5 times longer lasting life than fluorescents and conserves energy.

■ Double pane glass doors with Low-E glass

Energy saving double pane glass doors are equipped with Low-emissivity glass, which reduces outer heat gain and decreases energy consumption. It enhances energy efficiency and minimizes condensation. Lightweight door construction also reduces door maintenance and bushing wear, which in turn facilitates smoother door opening.

■ High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, HCFC free polyurethane insulation.

- Adjustable, heavy duty, PE (polyethylene) coated wire shelves
- LED interior lighting
- Refrigerator holds 33°F ~ 38°F for the best in beverage preservation



TGM-50RSB-N

■ Standard features

- · Anti-corrosion coated evaporator
- · White and black colors come standard

Optional features

- 4" dia. casters are available
- · Price tag channel available

TGM MODELS SPECIFICATIONS -

ELECTRICAL DATA	TGM-50RS(B)-N	TGM-72RS(B)-N
Voltage	115/60/1	115/60/1
Plug Type		
Full Load Amp.	3.1	6.8
Compressor HP	1/3	1/2
Cord Length (ft.)	7	7
Refrigerant	R-290	R-290
DIMENSIONAL DATA		
Net Capacity (cu. ft.)	45.97	67.98
Bottle Capacity (Full / Load line)	560 / 448	840 / 672
Ext. Dimension (L x D x H) (in.)	557/8 x 32 [*] x 781/2	78 x 32 [*] x 79 _{1/4}
# of Doors	2	3
# of Shelves	8	12
Shelf Size (L x D) (in.)	251/4 x 233/8	231/2 x 23
Net Weight (lbs.)	474	705
Gross Weight (lbs.)	516	733

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 1-3/8" for door handles

[■] WARRANTY: 2 Year Parts and Labor Warranty, 5 Year Compressor Warranty

GLASS DOOR MERCHANDISERS NATURAL Refrigerant

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Energy conserving fan control

Utilizing algorithmic air circulation for optimal temperature levels, our innovative fan control system conserves energy by at least 15% and increases compressor life by up to 30%.

Hot gas condensate system

Through Turbo Air's creative innovation, the condensate system surfaces have been specially treated to resist corrosion. This not only increases efficiency without the risk of refrigerant leakage from corrosion, but also prevents the overflow of condensate water.

■ Double pane glass doors with Low-E glass

Energy saving double pane glass doors are equipped with Low-emissivity glass, which reduces outer heat gain and decreases energy consumption. It enhances energy efficiency and minimizes condensation. Lightweight door construction also reduces door maintenance and bushing wear, which in turn facilitates smoother door opening.

High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, HCFC free polyurethane insulation.

Adjustable, heavy duty, PE (polyethylene) coated wire shelves

■ LED advertising panel

LED lighting offers 5 times longer lasting life than fluorescents and conserves energy.

■ LED interior lighting

 Refrigerator holds 33°F ~ 38°F for the best in beverage preservation



TGM-48RB-N

Standard features

- · Anti-corrosion coated evaporator
- White color cabinet & black color frame on door (TGM-35R-N)
- White and black cabinet colors available (TGM-48R(B)-N, TGM-69R(B)-N)

Optional features

• 4" dia. casters are available

TGM MODELS SPECIFICATIONS

ELECTRICAL DATA	TGM-35R-N	TGM-48R(B)-N	TGM-69R(B)-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type		○ NEMA 5-15P	⊕ NEMA 5-15P
Full Load Amp.	3.2	5.7	6.8
Compressor HP	1/3	1/2	1/2
Cord Length (ft.)	7	7	7
Refrigerant	R-290	R-290	R-290
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	29.27	44	61.83
Bottle Capacity (Full / Load line)	420 / 336	560 / 448	840 / 672
Ext. Dimension (L x D x H) (in.)	413/8 x 30* x 791/8	557/8 x 30* x 791/8	78 x 301/8* x 795/8
# of Doors	2	2	3
# of Shelves	8	8	12
Shelf Size (L x D) (in.)	18 x 23 _{3/8}	251/4 x 233/8	231/2 x 23
Net Weight (lbs.)	410	463	654
Gross Weight (lbs.)	419	486	681

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 3/4" for door handles.

[■] WARRANTY: 2 Year Parts and Labor Warranty, 5 Year Compressor Warranty

GLASS DOOR FREEZERS NATURAL Refrigerant

■ Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- Alarms that sound when doors are not sealed shut; protects against food spoilage that originates from cold air leaks
- · Digital display allows for easy monitoring
- Programs interpret the condition of refrigeration systems by self-diagnosis
- Rapid cool-down function (Turbo Freeze)
- · Smart defrost system will defrost as needed
- · Automatic evaporator fan motor delays

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Individual two cycle refrigeration systems (only TGF-72F(B)-N)

■ Triple pane heated glass doors

Equipped with unique triple-pane heated glass doors which enhance energy efficiency by preventing heat transfers and minimizing condensation. Lightweight door construction reduces door maintenance, bushing wear, and facilitates smooth door opening.

■ High-density polyurethane insulation

The entire cabinet structure is foamed-in-place using high density, HCFC free polyurethane insulation.

■ Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience.

■ LED advertising panel

LED lighting offers 5 times longer lasting life than fluorescents and conserves energy.

Adjustable, heavy duty, PE (polyethylene) coated wire shelves

- LED interior lighting
- Freezer holds -10°F ~ 5°F for the best in frozen food preservation



TGF-49F-N

2 & 3 Glass Door Freezers powered by 115V

Turbo Air's 2 & 3 Glass Door Freezers are powered by 115V. Not only is the 115V simple and easy to plug in and operate, it also saves customers over \$1,000 in electrical line installation for 220V powered glass door freezers. This feature is proof of our dedication to energy efficiency and the environment.

■ Standard features

- Anti-corrosion coated evaporator
- Magnetic door gaskets
- White and black colors come standard

Optional features

- 4" dia. swivel casters available
- Price tag channel available

TGF MODELS SPECIFICATIONS -

ELECTRICAL DATA	TGF-23F(B)-N	TGF-49F(B)-N	TGF-72F(B)-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type			
Full Load Amp.	5.3	9.8	15.2
Compressor HP	1/2	1	2/3 x 2
Cord Length (ft.)	7	7	7
Refrigerant	R-290	R-290	R-290
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	17.7	39.88	58.45
Ext. Dimension (L x D x H) (in.)	27 x 29 _{3/4} * x 78 _{1/4}	543/8 x 293/4* x 781/4	817/8 x 293/4* x 781/4
# of Doors	1	2	3
# of Shelves	4	8	12
Shelf Size (L x D) (in.)	211/2 x 221/2	24 _{3/4} x 23	25 x 221/4
Net Weight (lbs.)	355	554	800
Gross Weight (lbs.)	376	587	848

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 1-3/8" for glass door handles.

ICE MERCHANDISERS NATURAL Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Digital temperature control & monitor system

- Keeps food products safe by maintaining constant temperatures
- Alarms that sound when doors are not sealed shut; protects against food spoilage that originates from cold air leaks
- Digital display allows for easy monitoring
- Programs interpret the condition of refrigeration systems by self-diagnosis
- Rapid cool-down function (Turbo Freeze)
- · Smart defrost system will defrost as needed
- Automatic evaporator fan motor delays

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Ice stays frozen even in hot climates

Turbo Air ice merchandisers are based on a freezer system that is adjusted to the ideal temperature range for bagged ice storage, whereas our competitors use refrigerator based systems. This system maintains an avg. temperature of 12°F or lower, which eliminates the problem of ice melting during hot weather conditions.

■ Triple pane heated glass doors

Equipped with unique triple-pane heated glass doors which enhance energy efficiency by preventing heat transfers and minimizing condensation. Lightweight door construction reduces door maintenance, bushing wear, and facilitates smooth door opening.

No electrical cabinet heater is needed

Electrical heaters in freezers operate 24/7 in order to prevent water flow to the cabinet surface. This causes unnecessary energy consumption, and sometimes is the reason behind overheating. Instead of frame heaters, Turbo Air freezers harness the heat produced by the compressor during its condensing stage, eliminating any unnecessary energy consumption as well as providing the most efficient freezer performance available.

■ High-density polyurethane insulation

The entire cabinet structure is foamed-in-place using high density, HCFC free polyurethane insulation.

■ LED advertising panel

LED lighting offers 5 times longer lasting life than fluorescents and conserves energy.



TGIM-23W-N

LED interior lighting

■ Bottom mount compressor units

Turbo Air's bottom mount compressor allows easier access for service and extra storage space above. In addition, the lower area provides a cooler and less greasy operating environment which results in reduced compressor running time.

■ Freezer holds 10°F ~ 15°F for the best in bagged ice storage

■ Standard feature

- Anti-corrosion coated evaporator
- · Magnetic door gaskets

Optional features

• 4" dia. swivel casters available

TGIM MODELS SPECIFICATIONS

ELECTRICAL DATA	TGIM-23W-N	TGIM-49W-N	
Voltage	115/60/1	115/60/1	
Plug Type			
Full Load Amp.	3.0	6.7	
Compressor HP	2/5	3/4	
Cord Length (ft.)	7	7	
Refrigerant	R-290	R-290	
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	17.7	39.88	
Ext. Dimension (L x D x H) (in.)	27 x 29 _{3/4} *x 78 _{1/4}	543/8 x 293/4*x 781/4	
# of Doors	1	2	
# of Shelves (Rack/Bottom)	3 (2/1)	6 (4/2)	
Bottom Shelf Size (L x D) (in.)	213/8 x 203/8	241/4 x 203/8	
Net Weight (lbs.)	334	505	
Gross Weight (lbs.)	356	665	

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 1-3/8" for glass door handles

GLASS DOOR MERCHANDISERS NATURAL OF REFrigerant

Hydrocarbon refrigerants (R-600a)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Hot gas condensate system

Through Turbo Air's creative innovation, the condensate system surfaces have been specially treated to resist corrosion. This not only increases efficiency without the risk of refrigerant leakage from corrosion, but also prevents the overflow of condensate water.

■ LED advertising panel

LED lighting offers 5 times longer lasting life than fluorescents and conserves energy (except TGM-11RV-N6).

■ Double pane glass doors with Low-E glass

Energy saving double pane glass doors are equipped with Lowemissivity glass, which reduces outer heat gain and decreases energy consumption. It enhances energy efficiency and minimizes condensation. Lightweight door construction also reduces door maintenance and bushing wear, which in turn facilitates smoother door opening.

■ High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, HCFC free polyurethane insulation.

Adjustable, heavy duty, PE (polyethylene) coated wire shelves

LED interior lighting

Refrigerator holds 33°F ~ 38°F for the best in beverage preservation

Standard features

- · Anti-corrosion coated evaporator
- · White color cabinet & black color frame on door



TGM-22RVB-N6

Optional features

- Gravity feed shelf available
- · White and black cabinet colors available (only TGM-22RV(B)-N6)
- Price tag channel available (only TGM-22RV(B)-N6)
- Blank sign panel available (except TGM-11RV-N6)

TGM MODELS SPECIFICATIONS

ELECTRICAL DATA	TGM-11RV-N6	TGM-14RV-N6	TGM-22RV(B)-N6
Voltage	115/60/1	115/60/1	115/60/1
Plug Type			⊕ NEMA 5-15P
Full Load Amp.	2.2	2.2	2.2
Compressor HP	1/5	1/5	1/5
Cord Length (ft.)	7	7	7
Refrigerant	R-600a	R-600a	R-600a
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	10	12.17	20.3
Bottle Capacity	114	150 (Full) / 120 (Load Line)	280 (full)
Ext. Dimension (L x D x H) (in.)	235/8 x 233/8*x 623/4	235/8 x 233/8*x 735/8	283/4 x 275/8 x 797/8
# of Doors	1	1	1
# of Shelves	3 (Top) / 1 (Bottom)	3 (Top) / 1 (Bottom)	4
Shelf Size (L x D) (in.)	20 x 14 _{1/2}	203/8 x 167/8	251/2 x 193/8
Net Weight (lbs.)	137	168	225
Gross Weight (lbs.)	163	187	243

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

 $[\]star\,\text{Depth}$ does not include 1-3/8" for door handle and 1-1/4" for rear spacers.

TOP OPEN ISLAND FREEZERS NATURAL Refrigerant

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

Horizontal display freezer for high impulse sales

Flat lid display freezer provides convenient access and fast service and is ideal for high impulse sales such as frozen treats. Minimal frame glass lids allow excellent visibility with maximum merchandising effect.

Tempered, energy-saving, Low-E glass sliding top Energy saving Low-emissivity glass top reduces outer heat gain and lowers energy consumption. Reinforced tempered glass lids for safety.

- White, anti-rust coating on the exterior reduces fingerprints
- LED interior lighting with on/off switch
- External digital temperature control
- Painted white powder-coated steel interior
- Two layers of rubber bumper guards around the cabinet
- Manual defrost system with drain
- Wire baskets come standard
- Freezer holds -10°F ~ 8°F for the best in frozen food preservation



Standard features

- · No plumbing required
- · Self-contained system
- · 2.5" dia. casters, two locking
- · Lead time applies

- Recommended operating conditions

These models are designed to operate in air conditioned environments where temperature and humidity are below 75°F and 55% relative humidity. Place units away from direct sunlight, rapid air movement and extreme temperature changes.

TFS MODELS SPECIFICATIONS

ELECTRICAL DATA	TFS-11F-N	TFS-20F-N	TFS-25F-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type			① NEMA 5-15P
Full Load Amp.	2.0	4.4	4.6
Compressor HP	1/3	1/2	1/2
Cord Length (ft.)	7	7	7
Refrigerant	R-290	R-290	R-290
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	13.77	20.29	25.22
Net Capacity (Gal.)	103	151.8	188.7
Ext. Dimension (L x D x H) (in.)	40 x 311/2 x 311/4 [†]	573/8 x 311/2 x 311/4 [†]	69 x 311/2 x 311/4 [†]
# of Doors	2	2	2
# of Baskets	15	27	33
Basket Size (L x D x H) (in.)	(3) 103/8 x 8 x 83/4	(3) 103/8 x 8 x 83/4	(3) 103/8 x 8 x 83/4
Dasket Size (L x D x H) (III.)	(12) 11 _{1/8} x 8 x 9 _{1/2}	(24) 95/8 x 8 x 91/2	(30) 95/8 x 8 x 91/2
Net Weight (lbs.)	211	260	470
Gross Weight (lbs.)	368	370	520

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

† Height does not include 3" for caster height.

ICE CREAM DIPPING CABINETS NATURAL Refrigerant

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Locked-in temperature equal from top to bottom

New technology of the Cold Wall System eliminates temperature fluctuations throughout the top and bottom areas of the interior cabinet. No more melting ice cream above while freezing below. Scooping has never been easier.

5 years cleaning-free condenser

1/5" condenser pin gaps and electrodeposition coating allow the condenser to stay clean and prevent it from becoming tarnished, further guaranteeing the durability of the condenser.

Low-emissivity front glass and tempered glass sides Energy saving Low-emissivity front glass reduces heat transfer and

decreases energy consumption. Reinforced tempered safety glass is equipped on both sides.

Attractive contemporary design with curved glass front and top

Sleek new curved front and top glass is attractive and draws attention at once. Deep lowered glass front optimizes product visibility and impulse buying. This merchandiser is perfect for ice cream viewing and dipping.

LED interior lighting

Brighter and longer lasting LED light bulbs produce less heat, saving energy while maximizing display effect. Independent on/off light switch equipped.

■ Extra storage space (except TIDC-26W-N)

Extra storage space accommodates additional ice cream tubs underneath the basket. Doors located to the rear allow easy access to the storage area eliminating inconvenient bracket usage in picking up ice cream tubs.

Sturdy, clean stainless steel shelves

PE coated removable magnetic frost shields Provides fast and easy removal of accumulated frost on inside walls.

- Standard plastic night covers for case opening
- Manual defrost
- Maintains -10°F ~ 8°F for the best in frozen ice cream preservation



■ Standard features

· White exterior color

Optional features

- 2.5" dia. casters available 1/2" diameter & 13 TPI
- Price tag holder with bracket available

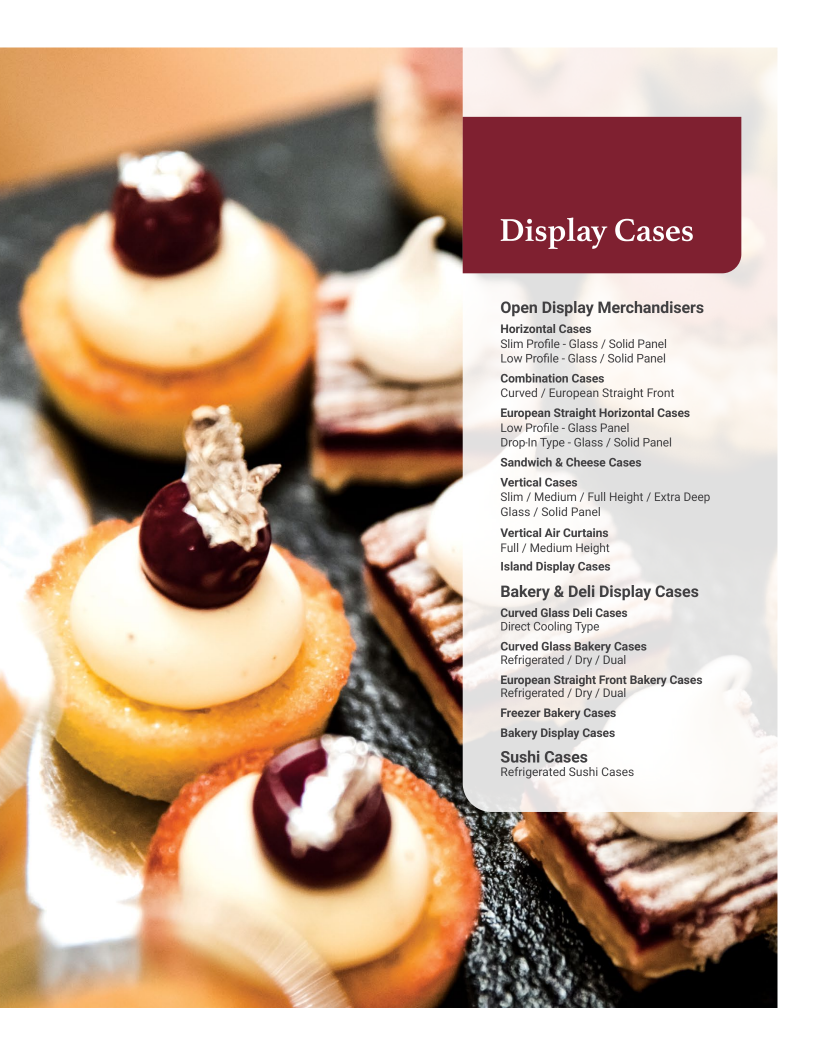
- Recommended operating conditions

These models are designed to operate in air conditioned environments where temperature and humidity are below 75°F and 55% relative humidity. Place units away from direct sunlight, rapid air movement and extreme temperature changes.

TIDC MODELS SPECIFICATIONS

ELECTRICAL DATA	TIDC-26W-N	TIDC-47W-N	TIDC-70W-N	TIDC-91W-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type				① NEMA 5-15P
Full Load Amp.	1.9	4.6	6.7	6.9
Compressor HP	1/3	1/2	1	1
Refrigerant	R-290	R-290	R-290	R-290
DIMENSIONAL DATA				
Capacity (3gal. cans) Display / Storage	4/0	8 / 4	12 / 8	16 / 12
Ext. Dimension (L x D x H) (in.)	26 x 26 _{1/8} x 51	47 x 261/8 x 507/8	68 x 261/8 x 507/8	89 x 261/8 x 507/8
# of Lids	1	1	2	2
# of Night Covers	1	2	2	4
# of Shelves	1	2	3	4
Net Weight (lbs.)	172	297	419	551
Gross Weight (lbs.)	227	375	518	673

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com. Actual shipping weight may differ due to extra packing materials for product protection.



Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Modern design

By integrating great contours with durable structures, our modern style product designs are user-friendly while maintaining the highest product visibility and aesthetics. Safety reinforced tempered glass front shield and side walls optimize the merchandiser's display effects of fresh salads, sandwiches, desserts and beverages. Its elegant contemporary euro design will enhance any store application. Ideal for eye-catching displays and convenient access with fast service in high traffic areas.

- Standard back-guard improves airflow
- Stainless steel interior standard including back wall and deck pans
- Stainless steel solid shelves standard
- Perforated interior back wall & top for improved airflow
- Foamed with polyurethane, high-density cell insulation (CFC free)
- Front air intake and rear air discharge
- Stainless steel color option available

Standard features

- Simple plug-in installation
- No plumbing required
- White and black colors come standard
- · Solar powered digital thermometer
- · Digital electronic thermostat with defrost control
- LED interior lighting



Optional features

• Top display dry cases (TOMD-H, L) available in all sizes

Maintenance-free during warranty period

- Night cover available
- * Night cover can not be used in conjunction with a TOMD dry case
- Security cover available
- Leveling leg available
- Casters available

- Recommended operating conditions

TOM models are designed to operate in an environment where temperature & humidity do not exceed 80°F and 55% respectively. Units should not be installed near HVAC vents, fans or doorways that will disrupt the air curtain and compromise the function of the cabinet. Air curtain models will run most efficiently when completely loaded with product.

TOM-S / TOMD-H MODELS SPECIFICATIONS

ELECTRICAL/DI	MENSIONAL DATA	TOM-30SW(B, S)-N	TOM-40SW(B, S)-N	TOM-50SW(B, S)-N	TOM-60SW(B, S)-N	TOM-75SW(B, S)-N
Voltage		115/60/1	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type						
Full Load Amp.		7	7.3	7.3	14.7	14.7
Compressor HP	1	1/3	3/4	3/4	3/4 x 2	3/4 x 2
Refrigerant		R-290	R-290	R-290	R-290	R-290
Net Capacity (cu	л. ft.)	4.7	6.7	8.9	11.2	13.5
Ext. Dimension	(L x D*x H†) (in.)	281/8 x 331/2 x 411/2	391/8 x 331/2 x 411/2	507/8 x 331/2 x 411/2	633/8 x 331/2 x 411/2	753/4 x 331/2 x 411/2
# of Bottom She	elves	3	3	3	3	3
	Тор	251/2 x 71/8	361/2 x 71/8	481/4 x 71/8	603/4 x 71/8	731/8 x 71/8
Shelf Size (L x D) (in.)	Middle	251/2 x 141/8	361/2 x 141/8	481/4 x 141/8	603/4 x 141/8	731/8 x 141/8
(2 × 2) ()	Low	251/2 x 97/8	361/2 x 97/8	481/4 x 97/8	603/4 x 97/8	731/8 x 97/8
Net Weight (lbs.)	255	313	370	440	498
Gross Weight (II	os.)	338	440	481	535	680

DIMENSIONAL DATA	TOMD-30HW(B, S)	TOMD-40HW(B, S)	TOMD-50HW(B, S)	TOMD-60HW(B, S)	TOMD-75HW(B, S)
Ext. Dimension (L x D x H) (in.)	28 x 121/4 x 173/4	39 x 121/4 x 173/4	503/4 x 121/4 x 173/4	631/4 x 121/4 x 173/4	755/8 x 121/4 x 173/4
Net Capacity (cu. ft.)	2.1	3	4	5	6.1
# of Shelves (Size (L x D) (in.))	1 (251/2 x 7)	1 (36 _{1/2} x 7)	1 (481/4 x 7)	1 (603/4 x 7)	1 (731/4 x 7)
Net Weight / Gross Weight (lbs.)	48 / 53	66 / 70	81 / 87	99 / 110	111 / 128

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 1-1/4" for rear spacers. † Height does not include 5/8" for bolt height.

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Modern design

By integrating great contours with durable structures, our modern style product designs are user-friendly while maintaining the highest product visibility and aesthetics. Safety reinforced tempered glass front shield optimizes the merchandiser's display effects of fresh salads, sandwiches, desserts and beverages. Its elegant contemporary euro design will enhance any store application. Ideal for eye-catching displays and convenient access with fast service in high traffic areas.

Interior materials available in two standards

SP: stainless steel interior for sanitary purposes. SP-A: black coated interior with mirrored sides for maximized display effects.

- Solid side panels used to ensure durability
- Standard back-guard improves airflow
- Perforated interior back wall & top for improved airflow
- Foamed with polyurethane, high-density cell insulation (CFC free)
- Front air intake and rear air discharge
- LED interior lighting



during warranty period

Standard features

- Simple plug-in installation
- No plumbing required
- · Standard color comes in black only
- · Solar powered digital thermometer
- · Digital electronic thermostat with defrost control

Optional features

- Top display dry cases (TOMD-H, L) available in all sizes
- Night cover available
- * Night cover can not be used in conjunction with a TOMD dry case

TOM-50SB-SP-A-N

- · Security cover available
- Casters available

- Recommended operating conditions

TOM models are designed to operate in an environment where temperature & humidity do not exceed 80°F and 55% respectively. Units should not be installed near HVAC vents, fans or doorways that will disrupt the air curtain and compromise the function of the cabinet. Air curtain models will run most efficiently when completely loaded with product.

TOM-S/TOMD-H MODELS SPECIFICATIONS

ELECTRICAL/DI	MENSIONAL DATA	TOM-30SB-SP(-A)-N	TOM-40SB-SP(-A)-N	TOM-50SB-SP(-A)-N	TOM-60SB-SP(-A)-N	TOM-75SB-SP(-A)-N
Voltage		115/60/1	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type						
Full Load Amp.		7	7.3	7.3	14.7	14.7
Compressor HP		1/3	3/4	3/4	3/4 x 2	3/4 x 2
Refrigerant		R-290	R-290	R-290	R-290	R-290
Net Capacity (cu	. ft.)	4.7	6.7	8.9	11.2	13.5
Ext. Dimension (L x D*x H†) (in.)	281/8 x 331/2 x 411/2	391/8 x 331/2 x 411/2	507/8 x 331/2 x 411/2	633/8 x 331/2 x 411/2	753/4 x 331/2 x 411/2
# of Bottom She	ves	3	3	3	3	3
	Тор	251/2 x 71/8	361/2 x 71/8	481/4 x 71/8	603/4 x 71/8	731/8 x 71/8
Shelf Size (L x D) (in.)	Middle	251/2 x 141/8	361/2 x 141/8	481/4 x 141/8	603/4 x 141/8	731/8 x 141/8
(2 × 2) ()	Low	251/2 x 97/8	361/2 x 97/8	481/4 x 97/8	603/4 x 97/8	731/8 x 97/8
Net Weight (lbs.)		255	313	370	440	498
Gross Weight (lb	s.)	338	440	481	535	680

DIMENSIONAL DATA	TOMD-30HB	TOMD-40HB	TOMD-50HB	TOMD-60HB	TOMD-75HB
Ext. Dimension (L x D x H) (in.)	28 x 121/4 x 173/4	39 x 121/4 x 173/4	503/4 x 121/4 x 173/4	631/4 x 121/4 x 173/4	755/8 x 121/4 x 173/4
Net Capacity (cu. ft.)	2.1	3	4	5	6.1
# of Shelves (Size (L x D) (in.))	1 (25 _{1/2} x 7)	1 (361/2 x 7)	1 (481/4 x 7)	1 (603/4 x 7)	1 (731/4 x 7)
Net Weight / Gross Weight (lbs.)	48 / 53	66 / 70	81 / 87	99 / 110	111 / 128

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 1-1/4" for rear spacers. † Height does not include 5/8" for bolt height.

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Modern design

By integrating great contours with durable structures, our modern style product designs are user-friendly while maintaining the highest product visibility and aesthetics. Safety reinforced tempered glass front shield and side walls optimize the merchandiser's display effects of fresh salads, sandwiches, desserts and beverages. Its elegant contemporary euro design will enhance any store application. Ideal for eye-catching displays and convenient access with fast service in high traffic areas.

- Standard back-guard improves airflow
- Stainless steel interior standard including back wall and deck pans
- Stainless steel solid shelves standard
- Perforated interior back wall & top for improved airflow
- Foamed with polyurethane, high-density cell insulation (CFC free)
- Front air intake and rear air discharge
- Stainless steel color option available

■ Standard features

- Simple plug-in installation
- No plumbing required
- · White and black colors comes standard
- · Solar powered digital thermometer
- Digital electronic thermostat with defrost control
- LED interior lighting



Optional features

• Top display dry cases (TOMD-H, L) available in all sizes

Maintenance-free during warranty period

- Night cover available
- * Night cover can not be used in conjunction with a TOMD dry case
- Security cover available
- Price tag channel available
- Leveling leg available
- Casters available

- Recommended operating conditions

TOM models are designed to operate in an environment where temperature & humidity do not exceed 80°F and 55% respectively. Units should not be installed near HVAC vents, fans or doorways that will disrupt the air curtain and compromise the function of the cabinet. Air curtain models will run most efficiently when completely loaded with product.

TOM-L / TOMD-L MODELS SPECIFICATIONS

ELECTRICAL/DIMENSIONAL DATA	TOM-30LW(B, S)-N	TOM-40LW(B, S)-N	TOM-50LW(B, S)-N	TOM-60LW(B, S)-N	TOM-75LW(B, S)-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type					
Full Load Amp.	7	7.3	7.3	14.7	14.7
Compressor HP	1/3	3/4	3/4	3/4 x 2	3/4 x 2
Refrigerant	R-290	R-290	R-290	R-290	R-290
Net Capacity (cu. ft.)	5.1	7.4	9.8	12.3	14.8
Ext. Dimension (L x D*x H†) (in.)	281/8 x 331/2 x 457/8	391/8 x 331/2 x 457/8	507/8 x 331/2 x 457/8	633/8 x 331/2 x 457/8	753/4 x 331/2 x 457/8
# of Shelves	1	1	1	1	2
Shelf Size (L x D) (in.)	251/2 x 103/4	361/2 x 103/4	483/8 x 103/4	603/4 x 103/4	361/2 x 103/4
Net Weight (lbs.)	257	317	376	448	507
Gross Weight (lbs.)	340	450	505	583	710

DIMENSIONAL DATA	TOMD-30LW(B, S)	TOMD-40LW(B, S)	TOMD-50LW(B, S)	TOMD-60LW(B, S)	TOMD-75LW(B, S)
Ext. Dimension (L x D x H) (in.)	28 x 121/4 x 131/4	39 x 121/4 x 131/4	503/4 x 121/4 x 131/4	631/4 x 121/4 x 131/4	755/8 x 121/4 x 131/4
Net Capacity (cu. ft.)	1.5	2.1	2.9	3.6	4.3
Net Weight / Gross Weight (lbs.)	37 / 38	48 / 51	59 / 65	74 / 80	90 / 95

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

^{*} Depth does not include 1-1/4" for rear spacers. † Height does not include 5/8" for bolt height.

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Modern design

By integrating great contours with durable structures, our modern style product designs are user-friendly while maintaining the highest product visibility and aesthetics. Safety reinforced tempered glass front shield optimizes the merchandiser's display effects of fresh salads, sandwiches, desserts and beverages. Its elegant contemporary euro design will enhance any store application. Ideal for eye-catching displays and convenient access with fast service in high traffic areas.

■ Interior materials available in two standards

SP: stainless steel interior for sanitary purposes. SP-A: black coated interior with mirrored sides for maximized display effects.

- Solid side panels used to ensure durability
- Standard back-guard improves airflow
- Perforated interior back wall & top for improved airflow
- Foamed with polyurethane, high-density cell insulation (CFC free)
- Front air intake and rear air discharge
- LED interior lighting



Maintenance-free during warranty period

TOM-50LB-SP-A-N

* Please allow extra lead time for solid side panel option.

Standard features

- Simple plug-in installation
- No plumbing required
- · Standard color comes in black only
- · Solar powered digital thermometer
- · Digital electronic thermostat with defrost control

Optional features

- Top display dry cases (TOMD-H, L) available in all sizes
- Night cover available
- * Night cover can not be used in conjunction with a TOMD dry case
- · Security cover available
- Price tag channel available
- Casters available

- Recommended operating conditions

TOM models are designed to operate in an environment where temperature & humidity do not exceed 80°F and 55% respectively. Units should not be installed near HVAC vents, fans or doorways that will disrupt the air curtain and compromise the function of the cabinet. Air curtain models will run most efficiently when completely loaded with product.

TOM-L / TOMD-L MODELS SPECIFICATIONS

ELECTRICAL/DIMENSIONAL DATA	TOM-30LB-SP(-A)-N	TOM-40LB-SP(-A)-N	TOM-50LB-SP(-A)-N	TOM-60LB-SP(-A)-N	TOM-75LB-SP(-A)-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type					
Full Load Amp.	7	7.3	7.3	14.7	14.7
Compressor HP	1/3	3/4	3/4	3/4 x 2	3/4 x 2
Refrigerant	R-290	R-290	R-290	R-290	R-290
Net Capacity (cu. ft.)	5.1	7.4	9.8	12.3	14.8
Ext. Dimension (L x D*x H†) (in.)	281/8 x 331/2 x 457/8	391/8 x 331/2 x 457/8	507/8 x 331/2 x 457/8	633/8 x 331/2 x 457/8	753/4 x 331/2 x 457/8
# of Shelves	1	1	1	1	2
Shelf Size (L x D) (in.)	251/2 x 103/4	361/2 x 103/4	483/8 x 103/4	603/4 x 103/4	361/2 x 103/4
Net Weight (lbs.)	257	317	376	448	507
Gross Weight (lbs.)	340	450	505	583	710

DIMENSIONAL DATA	TOMD-30LB	TOMD-40LB	TOMD-50LB	TOMD-60LB	TOMD-75LB
Ext. Dimension (L x D x H) (in.)	28 x 121/4 x 131/4	39 x 121/4 x 131/4	503/4 x 121/4 x 131/4	631/4 x 121/4 x 131/4	755/8 x 121/4 x 131/4
Net Capacity (cu. ft.)	1.5	2.1	2.9	3.6	4.3
Net Weight / Gross Weight (lbs.)	37 / 38	48 / 51	59 / 65	74 / 80	90 / 95

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 1-1/4" for rear spacers. † Height does not include 5/8" for bolt height.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

- Digital temperature controller
- LED interior lighting under each shelf
- Adjustable, tempered glass shelves standard (Cantilever type)

■ Modern design

Exterior top and bottom have a mirror finish with glass side walls. Bottom side panels foamed with polyurethane, high-density cell insulation (CFC free).

- Bottom glass shelf and stainless steel back wall with a mirror finish
- Standard back-guard improves airflow
- Foamed with polyurethane, high-density cell insulation (CFC free)
- Perforated interior back wall and top for improved airflow
- Front air intake and rear air discharge

■ Standard features

- · Simple plug-in installation
- No plumbing required
- White and black colors come standard
- Digital electronic thermostat with defrost control
- Energy saving night curtain
- 3" dia. swivel casters with locks on the front set
- · Lead time applies

Optional features

· Price tag channel available

- Recommended operating conditions

TBA models are designed to operate in an environment where temperature & humidity do not exceed 75°F and 55% respectively. Units should not be installed near HVAC vents, fans or doorways that will disrupt the air curtain and compromise the function of the cabinet. Air curtain models will run most efficiently when completely loaded with product.



TBA49-50N-B

TBA MODELS SPECIFICATIONS

ELECTRICAL DATA	TBA37-50N-W(B)	TBA49-50N-W(B)
Voltage	115/60/1	115/60/1
Plug Type	⊕ NEMA 5-15P	
Full Load Amp.	8.82	12.12
Compressor HP	7/8	3/4
Refrigerant	R-290	R-290
DIMENSIONAL DATA		
Net Capacity (cu. ft.)	4.2	5.7
Ext. Dimension (L x D x H*) (in.)	37 x 28 x 491/4	487/8 x 28 x 491/4
# of Shelves	2	2
Shelf Size (L x D) (in.)	323/8 x 83/4, 323/8 x 125/8	441/8 x 83/4, 441/8 x 125/8
Net Weight (lbs.)	300	360
Gross Weight (lbs.)	450	550

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Height does not include 2-1/2" for caster height.

COMBINATION DISPLAY CASES NATURAL OF THE PROPERTY OF THE PROPE

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Modern design

By integrating great contours with durable structures, our modern style product designs are user-friendly while maintaining the highest product visibility and aesthetics. Safety reinforced tempered glass front shield and top display case optimize the merchandiser's display effects of fresh salads, sandwiches, desserts and beverages. Its elegant contemporary euro design will enhance any store application.

Designed to enhance impulsive sales

Ideal for eye-catching displays and convenient access with fast service in high traffic area.

- Stainless steel interior standard including back wall and deck pans
- Stainless steel solid shelves standard
- Standard back-guard improves airflow
- Foamed with polyurethane, high-density cell insulation (CFC Free)
- Perforated interior back wall and top for improved airflow
- Front air intake and rear air discharge



TOM-W-50SB-N

Standard features

- · Simple plug-in installation
- · No plumbing required
- · Standard color comes in black only
- · Solar powered digital thermometer
- Digital electronic thermostat with defrost control
- LED interior lighting

Optional features

- Price tag channel available
- White color option available (Please allow 8 weeks lead time)

- Recommended operating conditions

TOM models are designed to operate in an environment where temperature & humidity do not exceed 80°F and 55% respectively. Units should not be installed near HVAC vents, fans or doorways that will disrupt the air curtain and compromise the function of the cabinet. Air curtain models will run most efficiently when completely loaded with product.

TOM-W MODELS SPECIFICATIONS

ELECTRICAL DATA		TOM-W-40SB-N	TOM-W-50SB-N	TOM-W-60SB-N
Voltage		115/60/1	115/60/1	115/60/1
Plug Type			(i) NEMA 5-15P	○ NEMA 5-20P
Full Load Amp.		7.3	7.3	14.7
Compressor HP		3/4	3/4	3/4 x 2
Refrigerant		R-290	R-290	R-290
DIMENSIONAL DATA				
Net Capacity (Top / Botton	m) (cu. ft.)	4.2 / 6.4	5.6 / 8.5	7.0 / 10.7
Ext. Dimension (L x D x H	*) (in.)	387/8 x 341/8 x 563/8	507/8 x 341/8 x 563/8	625/8 x 341/8 x 563/8
Interior Dimensions	Тор	355/8 x 13 x 153/4	475/8 x 13 x 153/4	591/2 x 13 x 153/4
(L x D x H) (in.)	Bottom	355/8 x 24 x 137/8	475/8 x 24 x 137/8	591/2 x 24 x 137/8
Shelf Size	Тор	343/8 x 103/4	463/8 x 103/4	581/4 x 103/4
(L x D) (in.)	Bottom	355/8 x 97/8	47 _{1/2} x 9 _{7/8}	593/8 x 97/8
Net Weight (lbs.)		425	496	567
Gross Weight (lbs.)		535	639	730

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Height does not include 5/8" for bolt height.

[■] WARRANTY: 2 Year Parts and Labor Warranty, 5 Year Compressor Warranty

Open Display Merchandisers - European Straight Front Display Case

COMBINATION DISPLAY CASES NATURAL

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Modern design

By integrating great contours with durable structures, our modern style product designs are user-friendly while maintaining the highest product visibility and aesthetics. Safety reinforced tempered glass front shield and side walls optimize the merchandiser's display effects of fresh salads, sandwiches, desserts and beverages. Its elegant contemporary euro design will enhance any store application.

Designed to enhance impulsive sales

Ideal for eye-catching displays and convenient access with fast service in high traffic area.

- Stainless steel interior standard including back wall and deck pans
- Stainless steel solid shelves standard
- Standard back-guard improves airflow
- Foamed with polyurethane, high-density cell insulation (CFC Free)
- Perforated interior back wall and top for improved airflow
- Front air intake and rear air discharge



Maintenance-free during warranty period

TOM-W-50SB-UF-N

Standard features

- · Simple plug-in installation
- · No plumbing required
- · Standard color comes in black only
- · Solar powered digital thermometer
- · Digital electronic thermostat with defrost control
- LED interior lighting

Optional features

- · Price tag channel available
- White color option available (Please allow 8 weeks lead time)

- Recommended operating conditions

TOM models are designed to operate in an environment where temperature & humidity do not exceed 80°F and 55% respectively. Units should not be installed near HVAC vents, fans or doorways that will disrupt the air curtain and compromise the function of the cabinet. Air curtain models will run most efficiently when completely loaded with product.

TOM-W MODELS SPECIFICATIONS

ELECTRICAL DATA		TOM-W-40SB-UF-N	TOM-W-50SB-UF-N	TOM-W-60SB-UF-N
Voltage		115/60/1	115/60/1	115/60/1
Plug Type		⊕ NEMA 5-15P	○ NEMA 5-15P	
Full Load Amp.		7.3	7.3	14.7
Compressor HP		3/4	3/4	3/4 x 2
Refrigerant		R-290	R-290	R-290
DIMENSIONAL DATA				
Net Capacity (Top / Bottom) (cu. ft.)		4.2 / 6.4	5.6 / 8.5	7.0 / 10.7
Ext. Dimension (L x D x H*) (in.)	387/8 x 341/8 x 563/4	507/8 x 341/8 x 563/4	625/8 x 341/8 x 563/4
Interior Dimensions	Тор	355/8 x 13 x 153/4	475/8 x 13 x 153/4	591/2 x 13 x 153/4
(L x D x H) (in.)	Bottom	355/8 x 24 x 137/8	475/8 x 24 x 137/8	591/2 x 24 x 137/8
Shelf Size Top (L x D) (in.) Bottom		343/8 x 103/4	463/8 x 103/4	581/4 x 103/4
		355/8 x 97/8	471/2 x 97/8	593/8 x 97/8
Net Weight (lbs.)		425	496	567
Gross Weight (lbs.)		535	639	730

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Height does not include 5/8" for bolt height.

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Modern design

By integrating great contours with durable structures, our modern style product designs are user-friendly while maintaining the highest product visibility and aesthetics. Safety reinforced tempered glass front shield and side walls optimize the merchandiser's display effects of fresh salads, sandwiches, desserts and beverages. Its elegant contemporary euro design will enhance any store application.

- Standard back-quard improves airflow
- Stainless steel interior standard including back wall and deck pans
- Bottom stainless steel solid shelf and glass shelves standard
- Perforated interior back wall & top for improved airflow
- Foamed with polyurethane, high-density cell insulation (CFC free)
- LED interior lighting
- Front air intake and rear air discharge
- Stainless steel color option available



Self-Cleaning Condenser Maintenance-free during warranty period

TOM-48L-UF-W-3S-N

Standard features

- · Simple plug-in installation
- · No plumbing required
- · White and black colors come standard
- · Solar powered digital thermometer
- · Digital electronic thermostat with defrost control
- · Energy saving night curtain
- Lead time applies

Optional features

Casters available

- Recommended operating conditions

TOM models are designed to operate in an environment where temperature & humidity do not exceed 80°F and 55% respectively. Units should not be installed near HVAC vents, fans or doorways that will disrupt the air curtain and compromise the function of the cabinet. Air curtain models will run most efficiently when completely loaded with product.

TOM-L-UF MODELS SPECIFICATIONS

ELECTRICAL/DIMENSIONAL DATA	TOM-36L-UF-W(B, S)-1S-N	TOM-36L-UF-W(B, S)-2S-N	TOM-36L-UF-W(B, S)-3S-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type			⊙NEMA 5-20P
Full Load Amp.	11.3	11.3	11.3
Compressor HP	3/4 x 2	3/4 x 2	3/4 x 2
Refrigerant	R-290	R-290	R-290
Net Capacity (cu. ft.)	4.6	7.5	11.1
Ext. Dimension (L x D x H*) (in.)	343/4 x 33 x 373/4	343/4 x 33 x 441/4	343/4 x 33 x 521/2
# of Shelves (Size (L x D) (in.))	-	1 (315/8 x 14)	2 (315/8 x 10, 315/8 x 14)
Net / Gross Weight (lbs.)	335 / 412	368 / 447	401 / 482

ELECTRICAL/DIMENSIONAL DATA	TOM-48L-UF-W(B, S)-1S-N	TOM-48L-UF-W(B, S)-2S-N	TOM-48L-UF-W(B, S)-3S-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type	⊙ NEMA 5-20P		⊙ NEMA 5-20P
Full Load Amp.	13.6	13.6	13.6
Compressor HP	3/4 x 2	3/4 x 2	3/4 x 2
Refrigerant	R-290	R-290	R-290
Net Capacity (cu. ft.)	6.3	10.2	15.2
Ext. Dimension (L x D x H*) (in.)	463/4 x 33 x 373/4	463/4 x 33 x 441/4	463/4 x 33 x 521/2
# of Shelves (Size (L x D) (in.))	-	1 (435/8 x 14)	2 (435/8 x 10, 435/8 x 14)
Net / Gross Weight (lbs.)	416 / 504	438 / 528	462 / 550

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Height does not include 5/8" for bolt height.

[■] WARRANTY: 2 Year Parts and Labor Warranty, 5 Year Compressor Warranty

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

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- Standard back-guard improves airflow
- Stainless steel interior standard including back wall and deck pans
- Bottom stainless steel solid shelf and glass shelves standard
- Perforated interior back wall & top for improved airflow
- Foamed with polyurethane, high-density cell insulation (CFC free)
- LED interior lighting
- Front air intake and rear air discharge
- Stainless steel color option available



TOM-60L-UF-B-2S-N

■ Standard features

- · Simple plug-in installation
- · No plumbing required
- · White and black colors come standard
- · Solar powered digital thermometer
- · Digital electronic thermostat with defrost control
- Energy saving night curtain
- · Lead time applies

Optional features

Casters available

- Recommended operating conditions

TOM models are designed to operate in an environment where temperature & humidity do not exceed 80°F and 55% respectively. Units should not be installed near HVAC vents, fans or doorways that will disrupt the air curtain and compromise the function of the cabinet. Air curtain models will run most efficiently when completely loaded with product.

TOM-L-UF MODELS SPECIFICATIONS

ELECTRICAL/DIMENSIONAL DATA	TOM-60L-UF-W(B, S)-1S-N	TOM-60L-UF-W(B, S)-2S-N	TOM-60L-UF-W(B, S)-3S-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type	○ NEMA 5-20P		⊙ NEMA 5-20P
Full Load Amp.	15.0	15.0	15.0
Compressor HP	3/4 x 2	3/4 x 2	3/4 x 2
Refrigerant	R-290	R-290	R-290
Net Capacity (cu. ft.)	8.0	13.0	19.3
Ext. Dimension (L x D x H*) (in.)	583/4 x 33 x 373/4	583/4 x 33 x 441/4	583/4 x 33 x 521/2
# of Shelves (Size (L x D) (in.))	-	1 (555/8 x 14)	2 (555/8 x 10, 555/8 x 14)
Net / Gross Weight (lbs.)	449 / 548	482 / 584	526 / 631

ELECTRICAL/DIMENSIONAL DATA	TOM-72L-UF-W(B, S)-1S-N	TOM-72L-UF-W(B, S)-2S-N	TOM-72L-UF-W(B, S)-3S-N
Voltage	220/60/1	220/60/1	220/60/1
Plug Type		○NEMA 6-20P	⊕NEMA 6-20P
Full Load Amp.	13.0	13.0	13.0
Compressor HP	3/4 x 4	3/4 x 4	3/4 x 4
Refrigerant	R-290	R-290	R-290
Net Capacity (cu. ft.)	9.7	15.8	23.4
Ext. Dimension (L x D x H*) (in.)	703/4 x 33 x 373/4	703/4 x 33 x 441/4	70 _{3/4} x 33 x 52 _{1/2}
# of Shelves (Size (L x D) (in.))	-	2 (331/2 x 14)	2 (331/2 x 10), 2 (331/2 x 14)
Net / Gross Weight (lbs.)	659 / 769	690 / 805	734 / 854

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Actual shipping weight may differ due to extra packing materials for product protection.

* Height does not include 5/8" for bolt height.

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- Standard back-guard improves airflow
- Bottom stainless steel solid shelf and glass shelves
- Perforated glass doors & open top for improved airflow
- Foamed with polyurethane, high-density cell insulation (CFC free)
- LED interior lighting
- Front air intake and rear air discharge
- Sliding rear door for product loading & unloading
- Stainless steel color option available



TOM-48L-UFD-B-3S-N

Standard features

- · Simple plug-in installation
- No plumbing required
- White and black colors come standard
- · Solar powered digital thermometer
- Digital electronic thermostat with defrost control
- · Energy saving night curtain
- Lead time applies

Optional features

Casters available

Recommended operating conditions

TOM models are designed to operate in an environment where temperature & humidity do not exceed 80°F and 55% respectively. Units should not be installed near HVAC vents, fans or doorways that will disrupt the air curtain and compromise the function of the cabinet. Air curtain models will run most efficiently when completely loaded with product.

TOM-L-UFD MODELS SPECIFICATIONS

ELECTRICAL/DIMENSIONAL DATA	TOM-36L-UFD-W(B, S)-1S-N	TOM-36L-UFD-W(B, S)-2S-N	TOM-36L-UFD-W(B, S)-3S-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type			
Full Load Amp.	11.3	11.3	11.3
Compressor HP	3/4 x 2	3/4 x 2	3/4 x 2
Refrigerant	R-290	R-290	R-290
Net Capacity (cu. ft.)	4.6	7.5	11.1
Ext. Dimension (L x D x H*) (in.)	343/4 x 333/4 x 373/4	343/4 x 333/4 x 441/4	343/4 x 333/4 x 521/2
# of Shelves (Size (L x D) (in.))	-	1 (315/8 x 14)	2 (315/8 x 10, 315/8 x 14)
Net / Gross Weight (lbs.)	344 / 421	382 / 461	418 / 499

ELECTRICAL/DIMENSIONAL DATA	TOM-48L-UFD-W(B, S)-1S-N	TOM-48L-UFD-W(B, S)-2S-N	TOM-48L-UFD-W(B, S)-3S-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type			
Full Load Amp.	13.6	13.6	13.6
Compressor HP	3/4 x 2	3/4 x 2	3/4 x 2
Refrigerant	R-290	R-290	R-290
Net Capacity (cu. ft.)	6.3	10.2	15.2
Ext. Dimension (L x D x H*) (in.)	463/4 x 333/4 x 373/4	463/4 x 333/4 x 441/4	463/4 x 333/4 x 521/2
# of Shelves (Size (L x D) (in.))	-	1 (435/8 x 14)	2 (435/8 x 10, 435/8 x 14)
Net / Gross Weight (lbs.)	432 / 520	457 / 547	486 / 574

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* Height does not include 5/8" for bolt height.

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

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- Standard back-guard improves airflow
- Bottom stainless steel solid shelf and glass shelves standard
- Perforated glass doors & open top for improved airflow
- Foamed with polyurethane, high-density cell insulation (CFC free)
- LED interior lighting
- Front air intake and rear air discharge
- Sliding rear door for product loading & unloading
- Stainless steel color option available



TOM-60L-UFD-W-2S-N

Standard features

- · Simple plug-in installation
- · No plumbing required
- · White and black colors come standard
- Solar powered digital thermometer
- · Digital electronic thermostat with defrost control
- Energy saving night curtain
- · Lead time applies

Optional features

Casters available

- Recommended operating conditions

TOM models are designed to operate in an environment where temperature & humidity do not exceed 80°F and 55% respectively. Units should not be installed near HVAC vents, fans or doorways that will disrupt the air curtain and compromise the function of the cabinet. Air curtain models will run most efficiently when completely loaded with product.

TOM-L-UFD MODELS SPECIFICATIONS

ELECTRICAL/DIMENSIONAL DATA	TOM-60L-UFD-W(B, S)-1S-N	TOM-60L-UFD-W(B, S)-2S-N	TOM-60L-UFD-W(B, S)-3S-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type			
Full Load Amp.	15.0	15.0	15.0
Compressor HP	3/4 x 2	3/4 x 2	3/4 x 2
Refrigerant	R-290	R-290	R-290
Net Capacity (cu. ft.)	8.0	13.0	19.3
Ext. Dimension (L x D x H*) (in.)	58 _{3/4} x 33 _{3/4} x 37 _{3/4}	583/4 x 333/4 x 441/4	583/4 x 333/4 x 521/2
# of Shelves (Size (L x D) (in.))	-	1 (555/8 x 14)	2 (555/8 x 10, 555/8 x 14)
Net / Gross Weight (lbs.)	467 / 566	504 / 606	556 / 661

ELECTRICAL/DIMENSIONAL DATA	TOM-72L-UFD-W(B, S)-1S-N	TOM-72L-UFD-W(B, S)-2S-N	TOM-72L-UFD-W(B, S)-3S-N
Voltage	220/60/1	220/60/1	220/60/1
Plug Type			⊕NEMA 6-20P
Full Load Amp.	13.0	13.0	13.0
Compressor HP	3/4 x 4	3/4 x 4	3/4 x 4
Refrigerant	R-290	R-290	R-290
Net Capacity (cu. ft.)	9.7	15.8	23.4
Ext. Dimension (L x D x H*) (in.)	703/4 x 333/4 x 373/4	703/4 x 333/4 x 441/4	703/4 x 333/4 x 521/2
# of Shelves (Size (L x D) (in.))	-	2 (33 _{1/2} x 14)	2 (331/2 x 10), 2 (331/2 x 14)
Net / Gross Weight (lbs.)	683 / 793	720 / 835	773 / 893

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Actual shipping weight may differ due to extra packing materials for product protection

* Height does not include 5/8" for bolt height.



Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

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- Standard back-guard improves airflow
- Stainless steel interior standard including back wall and deck pans
- Bottom stainless steel solid shelf and glass shelves standard
- Perforated interior back wall & top for improved airflow
- Foamed with polyurethane, high-density cell insulation (CFC free)
- LED interior lighting
- Front air intake and rear air discharge
- Stainless steel color option available



■ Standard features

- Simple plug-in installation
- No plumbing required
- · White and black colors come standard
- Solar powered digital thermometer
- · Digital electronic thermostat with defrost control
- · Energy saving night curtain
- · Lead time applies

- Recommended operating conditions

TOM models are designed to operate in an environment where temperature & humidity do not exceed 80°F and 55% respectively. Units should not be installed near HVAC vents, fans or doorways that will disrupt the air curtain and compromise the function of the cabinet. Air curtain models will run most efficiently when completely loaded with product.

TOM-L-UF MODELS SPECIFICATIONS

ELECTRICAL/DIMENSIONAL DATA	TOM-36L-UF-W(B, S)-1SI-N	TOM-36L-UF-W(B, S)-2SI-N	TOM-36L-UF-W(B, S)-3SI-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type			
Full Load Amp.	11.3	11.3	11.3
Compressor HP	3/4 x 2	3/4 x 2	3/4 x 2
Refrigerant	R-290	R-290	R-290
Net Capacity (cu. ft.)	4.6	7.5	11.1
Ext. Dimension (L x D x H*) (in.)	357/8 x 33 x 373/4	357/8 x 33 x 441/4	357/8 x 33 x 521/2
# of Shelves (Size (L x D) (in.))	-	1 (315/8 x 14)	2 (315/8 x 10, 315/8 x 14)
Net / Gross Weight (lbs.)	335 / 412	368 / 447	401 / 482

ELECTRICAL/DIMENSIONAL DATA	TOM-48L-UF-W(B, S)-1SI-N	TOM-48L-UF-W(B, S)-2SI-N	TOM-48L-UF-W(B, S)-3SI-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type			⊙ NEMA 5-20P
Full Load Amp.	13.6	13.6	13.6
Compressor HP	3/4 x 2	3/4 x 2	3/4 x 2
Refrigerant	R-290	R-290	R-290
Net Capacity (cu. ft.)	6.3	10.2	15.2
Ext. Dimension (L x D x H*) (in.)	477/8 x 33 x 373/4	477/8 x 33 x 441/4	477/8 x 33 x 521/2
# of Shelves (Size (L x D) (in.))	-	1 (435/8 x 14)	2 (435/8 x 10, 435/8 x 14)
Net / Gross Weight (lbs.)	416 / 504	438 / 528	462 / 550

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Height does not include 5/8" for bolt height.

[■] WARRANTY: 2 Year Parts and Labor Warranty, 5 Year Compressor Warranty



Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

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- Perforated interior back wall & top for improved airflow
- Foamed with polyurethane, high-density cell insulation (CFC free)
- LED interior lighting
- Front air intake and rear air discharge
- Stainless steel color option available



■ Standard features

- · Simple plug-in installation
- No plumbing required
- · White and black colors come standard
- · Solar powered digital thermometer
- · Digital electronic thermostat with defrost control
- Energy saving night curtain
- Lead time applies

- Recommended operating conditions

TOM models are designed to operate in an environment where temperature & humidity do not exceed 80°F and 55% respectively. Units should not be installed near HVAC vents, fans or doorways that will disrupt the air curtain and compromise the function of the cabinet. Air curtain models will run most efficiently when completely loaded with product.

TOM-L-UF MODELS SPECIFICATIONS

ELECTRICAL/DIMENSIONAL DATA	TOM-60L-UF-W(B, S)-1SI-N	TOM-60L-UF-W(B, S)-2SI-N	TOM-60L-UF-W(B, S)-3SI-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type	○ NEMA 5-20P		
Full Load Amp.	15.0	15.0	15.0
Compressor HP	3/4 x 2	3/4 x 2	3/4 x 2
Refrigerant	R-290	R-290	R-290
Net Capacity (cu. ft.)	8.0	13.0	19.3
Ext. Dimension (L x D x H*) (in.)	597/8 x 33 x 37 _{3/4}	597/8 x 33 x 441/4	597/8 x 33 x 521/2
# of Shelves (Size (L x D) (in.))	-	1 (555/8 x 14)	2 (555/8 x 10, 555/8 x 14)
Net / Gross Weight (lbs.)	449 / 548	482 / 584	526 / 631

ELECTRICAL/DIMENSIONAL DATA	TOM-72L-UF-W(B, S)-1SI-N	TOM-72L-UF-W(B, S)-2SI-N	TOM-72L-UF-W(B, S)-3SI-N
Voltage	220/60/1	220/60/1	220/60/1
Plug Type	○ NEMA 6-20P	€NEMA 6-20P	⊕ NEMA 6-20P
Full Load Amp.	13.0	13.0	13.0
Compressor HP	3/4 x 4	3/4 x 4	3/4 x 4
Refrigerant	R-290	R-290	R-290
Net Capacity (cu. ft.)	9.7	15.8	23.4
Ext. Dimension (L x D x H*) (in.)	717/8 x 33 x 37 _{3/4}	717/8 x 33 x 441/4	717/8 x 33 x 521/2
# of Shelves (Size (L x D) (in.))	-	2 (331/2 x 14)	2 (331/2 x 10), 2 (331/2 x 14)
Net / Gross Weight (lbs.)	659 / 769	690 / 805	734 / 854

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* Height does not include 5/8" for bolt height.



■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Modern design

By integrating great contours with durable structures, our modern style product designs are user-friendly while maintaining the highest product visibility and aesthetics. Safety reinforced tempered glass front shield and side walls optimize the merchandiser's display effects of fresh salads, sandwiches, desserts and beverages. Its elegant contemporary euro design will enhance any store application.

- Standard back-guard improves airflow
- Bottom stainless steel solid shelf and glass shelves standard
- Perforated glass doors & open top for improved airflow
- Foamed with polyurethane, high-density cell insulation (CFC free)
- LED interior lighting
- Front air intake and rear air discharge
- Sliding rear door for product loading & unloading
- Stainless steel color option available

TOM-48L-UFD-W-3SI-N * Bottom portion will not be visible after installation Self-Cleaning Condenser Maintenance-free during warranty period TOM-36L-UFD-B-2SI-N

Standard features

- · Simple plug-in installation
- No plumbing required
- · White and black colors come standard
- · Solar powered digital thermometer
- · Digital electronic thermostat with defrost control
- Energy saving night curtainLead time applies

- Recommended operating conditions

TOM models are designed to operate in an environment where temperature & humidity do not exceed 80°F and 55% respectively. Units should not be installed near HVAC vents, fans or doorways that will disrupt the air curtain and compromise the function of the cabinet. Air curtain models will run most efficiently when completely loaded with product.

TOM-L-UFD MODELS SPECIFICATIONS

ELECTRICAL/DIMENSIONAL DATA	TOM-36L-UFD-W(B, S)-1SI-N	TOM-36L-UFD-W(B, S)-2SI-N	TOM-36L-UFD-W(B, S)-3SI-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type			
Full Load Amp.	11.3	11.3	11.3
Compressor HP	3/4 x 2	3/4 x 2	3/4 x 2
Refrigerant	R-290	R-290	R-290
Net Capacity (cu. ft.)	4.6	7.5	11.1
Ext. Dimension (L x D x H*) (in.)	357/8 x 333/4 x 373/4	357/8 x 333/4 x 441/4	357/8 x 333/4 x 521/2
# of Shelves (Size (L x D) (in.))	-	1 (315/8 x 14)	2 (315/8 x 10, 315/8 x 14)
Net / Gross Weight (lbs.)	344 / 421	382 / 461	418 / 499

ELECTRICAL/DIMENSIONAL DATA	TOM-48L-UFD-W(B, S)-1SI-N	TOM-48L-UFD-W(B, S)-2SI-N	TOM-48L-UFD-W(B, S)-3SI-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type	○ NEMA 5-20P		○ NEMA 5-20P
Full Load Amp.	13.6	13.6	13.6
Compressor HP	3/4 x 2	3/4 x 2	3/4 x 2
Refrigerant	R-290	R-290	R-290
Net Capacity (cu. ft.)	6.3	10.2	15.2
Ext. Dimension (L x D x H*) (in.)	477/8 x 333/4 x 373/4	477/8 x 333/4 x 441/4	477/8 x 333/4 x 521/2
# of Shelves (Size (L x D) (in.))	-	1 (435/8 x 14)	2 (435/8 x 10, 435/8 x 14)
Net / Gross Weight (lbs.)	432 / 520	457 / 547	486 / 574

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection

^{*} Height does not include 5/8" for bolt height.



■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Modern design

By integrating great contours with durable structures, our modern style product designs are user-friendly while maintaining the highest product visibility and aesthetics. Safety reinforced tempered glass front shield and side walls optimize the merchandiser's display effects of fresh salads, sandwiches, desserts and beverages. Its elegant contemporary euro design will enhance any store application.

- Standard back-guard improves airflow
- Bottom stainless steel solid shelf and glass shelves standard
- Perforated glass doors & open top for improved airflow
- Foamed with polyurethane, high-density cell insulation (CFC free)
- LED interior lighting
- Front air intake and rear air discharge
- Sliding rear door for product loading & unloading
- Stainless steel color option available



Standard features

- · Simple plug-in installation
- No plumbing required
 White and black colors come standard
- · Solar powered digital thermometer
- Digital electronic thermostat with defrost control
- Energy saving night curtain
 Lead time applies

Recommended operating conditions

TOM models are designed to operate in an environment where temperature & humidity do not exceed 80°F and 55% respectively. Units should not be installed near HVAC vents, fans or doorways that will disrupt the air curtain and compromise the function of the cabinet. Air curtain models will run most efficiently when completely loaded with product.

TOM-L-UFD MODELS SPECIFICATIONS

ELECTRICAL/DIMENSIONAL DATA	TOM-60L-UFD-W(B, S)-1SI-N	TOM-60L-UFD-W(B, S)-2SI-N	TOM-60L-UFD-W(B, S)-3SI-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type			⊙NEMA 5-20P
Full Load Amp.	15.0	15.0	15.0
Compressor HP	3/4 x 2	3/4 x 2	3/4 x 2
Refrigerant	R-290	R-290	R-290
Net Capacity (cu. ft.)	8.0	13.0	19.3
Ext. Dimension (L x D x H*) (in.)	597/8 x 333/4 x 373/4	597/8 x 333/4 x 441/4	597/8 x 333/4 x 521/2
# of Shelves (Size (L x D) (in.))	-	1 (555/8 x 14)	2 (555/8 x 10, 555/8 x 14)
Net / Gross Weight (lbs.)	467 / 566	504 / 606	556 / 661

ELECTRICAL/DIMENSIONAL DATA	TOM-72L-UFD-W(B, S)-1SI-N	TOM-72L-UFD-W(B, S)-2SI-N	TOM-72L-UFD-W(B, S)-3SI-N
Voltage	220/60/1	220/60/1	220/60/1
Plug Type	○ NEMA 6-20P		⊕NEMA 6-20P
Full Load Amp.	13.0	13.0	13.0
Compressor HP	3/4 x 4	3/4 x 4	3/4 x 4
Refrigerant	R-290	R-290	R-290
Net Capacity (cu. ft.)	9.7	15.8	23.4
Ext. Dimension (L x D x H*) (in.)	717/8 x 333/4 x 373/4	717/8 x 333/4 x 441/4	717/8 x 333/4 x 521/2
# of Shelves (Size (L x D) (in.))	-	2 (33 _{1/2} x 14)	2 (331/2 x 10), 2 (331/2 x 14)
Net / Gross Weight (lbs.)	683 / 793	720 / 835	773 / 893

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection

^{*} Height does not include 5/8" for bolt height.

[■] WARRANTY: 2 Year Parts and Labor Warranty, 5 Year Compressor Warranty



Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Modern design

By integrating great contours with durable structures, our modern style product designs are user-friendly while maintaining the highest product visibility and aesthetics. Safety reinforced tempered glass front shield optimize the merchandiser's display effects of fresh salads, sandwiches, desserts and beverages. Its elegant contemporary euro design will enhance any store application.



- Stainless steel interior standard including back wall and deck pans
- Perforated interior back wall & top for improved airflow
- Foamed with polyurethane, high-density cell insulation (CFC free)
- LED interior lighting
- Stainless steel color option available

Standard features

- Simple plug-in installation
- No plumbing required
- · White and black colors come standard
- Solar powered digital thermometer
- Digital electronic thermostat with defrost control
- Energy saving night curtain
- Lead time applies

- Recommended operating conditions

TOM models are designed to operate in an environment where temperature & humidity do not exceed 80°F and 55% respectively. Units should not be installed near HVAC vents, fans or doorways that will disrupt the air curtain and compromise the function of the cabinet. Air curtain models will run most efficiently when completely loaded with product.



TOM-36UC-B-N



TOM-48UC-B-N

* Bottom portion will not be visible after installation



TOM-72UC-W-N

Self-Cleaning Condenser Maintenance-free during warranty period

TOM-UC MODELS SPECIFICATIONS

ELECTRICAL DATA	TOM-36UC-W(B, S)-N	TOM-48UC-W(B, S)-N	TOM-60UC-W(B, S)-N	TOM-72UC-W(B, S)-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type		(i) NEMA 5-15P	⊕ NEMA 5-15P	○ NEMA 5-20P
Full Load Amp.	7.5	7.5	7.5	15.0
Compressor HP	3/4	3/4	3/4	3/4 x 2
Refrigerant	R-290	R-290	R-290	R-290
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	5.0	6.8	8.6	10.4
Ext. Dimensions (L x D x H*) (in.)	361/4 x 321/4 x 321/2	481/4 x 321/4 x 321/2	601/4 x 321/4 x 321/2	721/4 x 321/4 x 321/2
Net Weight (lbs.)	302	346	394	520
Gross Weight (lbs.)	368	423	482	630

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Height does not include 1/4" for roller height.

[■] WARRANTY: 2 Year Parts and Labor Warranty, 5 Year Compressor Warranty

SANDWICH & CHEESE DISPLAY CASES NATURAL Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

High-density polyurethane insulation

The entire cabinet structure is foamed-in-place using high density, CFC free polyurethane insulation.

- Digital temperature controller
- Single pane glass is tempered for safety
- Stainless steel airflow grille
- Bottom lit, LED interior lighting
- Stainless steel color option available

■ Standard features

- No plumbing required
- · White and black colors come standard
- 3" dia. swivel casters with locks on the rear set
- · Lead time applies

- Recommended operating conditions

TOS models are designed to operate in an environment where temperature & humidity do not exceed 75°F and 55% respectively.





Self-Cleaning Condenser Maintenance-free during warranty period

TOS-50PN-B

TOS MODELS SPECIFICATIONS

ELECTRICAL/DIMENSIONAL DATA	TOS-30NN-W(B, S)	TOS-40NN-W(B, S)	TOS-50NN-W(B, S)	TOS-30NN-D-W(B, S)	TOS-40NN-D-W(B, S)
Voltage	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type			○ NEMA 5-15P		
Full Load Amp.	5.5	5.9	5.7	5.5	5.9
Compressor HP	1/3	1/3	1/3	1/3	1/3
Refrigerant	R-290	R-290	R-290	R-290	R-290
Load Line Net Capacity (cu. ft.)	1.51	2.08	2.71	1.51	2.08
Ext. Dimension (L x D x H*) (in.)	301/4 x 353/8 x 307/8	401/4 x 353/8 x 307/8	501/4 x 353/8 x 307/8	301/4 x 353/8 x 40	401/4 x 353/8 x 40
Net / Gross Weight (lbs.)	309 / 463	375 / 551	441 / 639	316 / 481	384 / 572

ELECTRICAL/DIMENSIONAL DATA	TOS-50NN-D-W(B, S)	TOS-30PN-W(B, S)	TOS-40PN-W(B, S)	TOS-50PN-W(B, S)
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type				
Full Load Amp.	5.7	5.9	5.9	6
Compressor HP	1/3	1/3	1/3	1/3
Refrigerant	R-290	R-290	R-290	R-290
Load Line Net Capacity (cu. ft.)	2.71	1.62	2.26	2.91
Ext. Dimension (L x D x H*) (in.)	501/4 x 353/8 x 40	30 x 353/8 x 34	40 x 353/8 x 34	50 x 353/8 x 34
Net / Gross Weight (lbs.)	453 / 663	290 / 455	355 / 542	425 / 625

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Height does not include 2-1/4" for caster height.

VERTICAL OPEN DISPLAY CASES NATURAL

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Modern design

By integrating great contours with durable structures, our modern style product designs are user-friendly while maintaining the highest product visibility and aesthetics. Safety reinforced tempered glass front shield and side walls optimize the merchandiser's display effects of fresh salads, sandwiches, desserts and beverages. Its elegant contemporary euro design will enhance any store application.

Designed to enhance impulsive sales

Ideal for eye-catching displays and convenient access with fast service in high traffic area.

- Tempered glass shelves standard (Cantilever type)
- Standard back-guard improves airflow
- Foamed with polyurethane, high-density cell insulation (CFC free)
- Perforated interior back wall and top for improved airflow
- Front air intake and rear air discharge
- Digital temperature controller
- Stainless steel color option available

Standard features

- Simple plug-in installation
- No plumbing required
- · White and black colors come standard
- · Digital electronic thermostat with defrost control
- · LED interior lighting
- 2.5" dia. swivel casters with lock on the front set
- · Lead time applies



Self-Cleaning Condenser Maintenance-free during warranty period

TOM20-60N-W



TOM20-75N-B

Optional features

Price tag channel available

- Recommended operating conditions

TOM models are designed to operate in an environment where temperature & humidity do not exceed 75°F and 55% respectively. Units should not be installed near HVAC vents, fans or doorways that will disrupt the air curtain and compromise the function of the cabinet. Air curtain models will run most efficiently when completely loaded with product.

TOM MODELS SPECIFICATIONS

ELECTRICAL DATA	TOM20-60N-W(B, S)	TOM20-75N-W(B, S)	
Voltage	115/60/1	115/60/1	
Plug Type			
Full Load Amp.	12.5	12.3	
Compressor HP	3/4	3/4	
Refrigerant	R-290	R-290	
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	3.2	4.8	
Ext. Dimension (L x D*x H†) (in.)	195/8 x 255/8 x 563/4	195/8 x 255/8 x 721/2	
# of Shelves	2	4	
Shelf Size (L x D) (in.)	18 x 9 (1), 18 x 11 (1)	18 x 9 (1), 18 x 11 (3)	
Net Weight (lbs.)	285	366	
Gross Weight (lbs.)	330	440	

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 2" for rear spacers. † Height does not include 2-3/4" for caster height.

VERTICAL OPEN DISPLAY CASES NATURAL Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Modern design

By integrating great contours with durable structures, our modern style product designs are user-friendly while maintaining the highest product visibility and aesthetics. Safety reinforced tempered glass front shield and side walls optimize the merchandiser's display effects of fresh salads, sandwiches, desserts and beverages. Its elegant contemporary euro design will enhance any store application.

Designed to enhance impulsive sales

Ideal for eye-catching displays and convenient access with fast service in high traffic area.

- Stainless steel solid shelves standard
- Standard back-guard improves airflow
- Energy saving night curtain standard
- Optional security cover available
- Foamed with polyurethane, high-density cell insulation (CFC free)
- Perforated interior back wall and top for improved airflow
- Front air intake and rear air discharge
- Stainless steel color option available
- LED interior lighting under each shelf





Self-Cleaning Condenser Maintenance-free during warranty period

TOM-50MS-N

TOM-40B-N

Standard features

- Simple plug-in installation
- Patented self-contained system, no plumbing required
- · White and black colors come standard
- · Solar powered digital thermometer
- · Digital electronic thermostat with defrost control

Optional features

- Security cover available
- Price tag channel available
- · Leveling leg available
- Casters available

- Recommended operating conditions

TOM models are designed to operate in an environment where temperature & humidity do not exceed 80°F and 55% respectively. Units should not be installed near HVAC vents, fans or doorways that will disrupt the air curtain and compromise the function of the cabinet. Air curtain models will run most efficiently when completely loaded with product.

TOM-M/TOM MODELS SPECIFICATIONS -

ELECTRICA	L DATA	TOM-40MW(B, S)-N	TOM-50MW(B, S)-N	TOM-40W(B, S)-N	TOM-50W(B, S)-N
Voltage		115/60/1	115/60/1	115/60/1	115/60/1
Plug Type		○ NEMA 5-20P	○NEMA 5-20P		○ NEMA 5-20P
Full Load Amp.		15.5	15.5	15.5	15.5
Compressor HI)	3/4 x 2	3/4 x 2	3/4 x 2	3/4 x 2
Refrigerant		R-290	R-290	R-290	R-290
DIMENSION	AL DATA				
Net Capacity (c	u. ft.)	9.3	12.3	14.4	19.0
Ext. Dimension	(L x D*x H†) (in.)	391/8 x 267/8 x 601/4	507/8 x 267/8 x 601/4	391/8 x 27 x 78	507/8 x 27 x 78
# of Shelves		3	3	4	4
Shelf Size (L x D) (in.)	Top Middle/Low	361/2 x 103/4 361/2 x 12	483/8 x 103/4 483/8 x 12	361/2 x 12	483/8 x 12
Net Weight (lbs	.)	421	463	512	590
Gross Weight (bs.)	521	567	642	733

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 1-1/4" for rear spacers. † Height does not include 5/8" for bolt height.

[■] WARRANTY: 2 Year Parts and Labor Warranty, 5 Year Compressor Warranty

VERTICAL OPEN DISPLAY CASES NATURAL

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Modern design

By integrating great contours with durable structures, our modern style product designs are user-friendly while maintaining the highest product visibility and aesthetics. Safety reinforced tempered glass front shield optimizes the merchandiser's display effects of fresh salads, sandwiches, desserts and beverages. Its elegant contemporary euro design will enhance any store application.

Designed to enhance impulsive sales

Ideal for eye-catching displays and convenient access with fast service in high traffic area.

■ Interior materials available in two standards

SP: stainless steel interior for sanitary purposes. SP-A: black coated interior with mirrored sides for maximized display effects.

- Solid side panels used to ensure durability
- Standard back-guard improves airflow
- Energy saving night curtain standard
- Optional security cover available (TOM-40/50B-SP-A-N)
- Foamed with polyurethane, high-density cell insulation (CFC free)
- Perforated interior back wall and top for improved airflow
- Front air intake and rear air discharge
- LED interior lighting under each shelf



Maintenance-free during warranty period

TOM-50MB-SP-A-N

Standard features

- Simple plug-in installation
- · Patented self-contained system, no plumbing required
- · Standard color comes in black only
- Solar powered digital thermometer
- Digital electronic thermostat with defrost control

Optional features

- Security cover available
- Price tag channel available
- · Leveling leg available
- Casters available

- Recommended operating conditions

TOM models are designed to operate in an environment where temperature & humidity do not exceed 80°F and 55% respectively. Units should not be installed near HVAC vents, fans or doorways that will disrupt the air curtain and compromise the function of the cabinet. Air curtain models will run most efficiently when completely loaded with product.

TOM-M/TOM MODELS SPECIFICATIONS

ELECTRICA	L DATA	TOM-40MB-SP(-A)-N	TOM-50MB-SP(-A)-N	TOM-40B-SP(-A)-N	TOM-50B-SP(-A)-N
Voltage		115/60/1	115/60/1	115/60/1	115/60/1
Plug Type			○NEMA 5-20P		○ NEMA 5-20P
Full Load Amp		15.5	15.5	15.5	15.5
Compressor H	P	3/4 x 2	3/4 x 2	3/4 x 2	3/4 x 2
Refrigerant		R-290	R-290	R-290	R-290
DIMENSION	IAL DATA				
Net Capacity (d	cu. ft.)	9.3	12.3	14.4	19.0
Ext. Dimension	ı (L x D*x H†) (in.)	391/8 x 267/8 x 601/4	507/8 x 267/8 x 601/4	391/8 x 27 x 78	507/8 x 27 x 78
# of Shelves		3	3	4	4
Shelf Size (L x D) (in.)	Top Middle/Low	361/2 x 103/4 361/2 x 12	483/8 x 103/4 483/8 x 12	361/2 x 12	483/8 x 12
Net Weight (lbs.)		421	463	512	590
Gross Weight (lbs.)		521	567	642	733

Actual shipping weight may differ due to extra packing materials for product protection.

 $^{^{\}star}$ Depth does not include 1-1/4" for rear spacers. † Height does not include 5/8" for bolt height.

VERTICAL OPEN DISPLAY CASES NATURAL Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Modern design

By integrating great contours with durable structures, our modern style product designs are user-friendly while maintaining the highest product visibility and aesthetics. Safety reinforced tempered glass front shield and side walls optimize the merchandiser's display effects of fresh salads, sandwiches, desserts and beverages. Its elegant contemporary euro design will enhance any store application.

■ Designed to enhance impulsive sales

Ideal for eye-catching displays and convenient access with fast service in high traffic area.

- Standard back-guard improves airflow
- Energy saving night curtain standard
- Optional security cover available
- Foamed with polyurethane, high-density cell insulation (CFC free)
- Perforated interior back wall and top for improved airflow
- Front air intake and rear air discharge
- LED interior lighting under each shelf
- Stainless steel color option available



TOM-60DXB-N

■ Standard features

- · Simple plug-in installation
- Patented self-contained system, no plumbing required
- · Standard color comes in black only
- Solar powered digital thermometer
- Digital electronic thermostat with defrost control
- Advertising panel

Optional features

- Security cover available
- · Price tag channel available
- · Leveling leg available
- Casters available

- Recommended operating conditions

TOM models are designed to operate in an environment where temperature & humidity do not exceed 80°F and 55% respectively. Units should not be installed near HVAC vents, fans or doorways that will disrupt the air curtain and compromise the function of the cabinet. Air curtain models will run most efficiently when completely loaded with product.

TOM-DX MODELS SPECIFICATIONS

ELECTRICAL DATA	TOM-36DXB(S)-N	TOM-48DXB(S)-N	TOM-60DXB(S)-N	TOM-72DXB(S)-N
Voltage	115/60/1	115/60/1	115/60/1	220/60/1
Plug Type	○ NEMA 5-20P	→ NEMA 5-20P		○ NEMA 6-20P
Full Load Amp.	15.5	15.5	15.5	18
Compressor HP	3/4 x 2	3/4 x 2	3/4 x 2	3/4 x 4
Refrigerant	R-290	R-290	R-290	R-290
DIMENSIONAL DATA	•			
Net Capacity (cu. ft.)	17.1	23.2	29.4	34.1
Ext. Dimension (L x D*x H†) (in.)	355/8 x 331/4 x 783/8	475/8 x 331/4 x 783/8	595/8 x 331/4 x 783/8	683/4 x 331/4 x 783/8
# of Shelves	4	4	4	8
Shelf Size (L x D) (in.)	331/8 x 16	451/8 x 16	57 _{1/8} x 16	331/8 x 16
Net Weight (lbs.)	488	562	635	890
Gross Weight (lbs.)	631	727	822	1,064

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 1-1/4" for safety bar and 1-1/8" for rear spacers. † Height does not include 5/8" for bolt height.

VERTICAL OPEN DISPLAY CASES NATURAL

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Modern design

By integrating great contours with durable structures, our modern style product designs are user-friendly while maintaining the highest product visibility and aesthetics. Safety reinforced tempered glass front shield optimizes the merchandiser's display effects of fresh salads, sandwiches, desserts and beverages. Its elegant contemporary euro design will enhance any store application. Ideal for eye-catching displays and convenient access with fast service in high traffic areas.

- Solid side panels used to ensure durability
- Interior materials available in two standards SP: stainless steel interior for sanitary purposes. SP-A: black coated interior with mirrored sides for maximized display effects.
- Standard back-guard improves airflow
- Energy saving night curtain standard
- Optional security cover available
- Foamed with polyurethane, high-density cell insulation (CFC free)
- Front air intake and rear air discharge
- Perforated interior back wall and top for improved airflow

Standard features

- Simple plug-in installation
- · Patented self-contained system, no plumbing required
- · Standard color comes in black only
- · LED interior lighting under each shelf
- · Advertising panel

TOM-60DXB-SP-N Please allow extra lead time for solid side panel option.

Self-Cleaning Condenser Maintenance-free during warranty period

TOM-40DXB-SP-A-N



Security cover (optional)

Optional features

- Security cover available
- · Price tag channel available
- · Leveling leg available
- · Casters available

- Recommended operating conditions

TOM models are designed to operate in an environment where temperature & humidity do not exceed 80°F and 55% respectively. Units should not be installed near HVAC vents, fans or doorways that will disrupt the air curtain and compromise the function of the cabinet. Air curtain models will run most efficiently when completely loaded with product.

TOM-DX MODELS SPECIFICATIONS

ELECTRICAL DATA	TOM-36DXB-SP(-A)-N	TOM-48DXB-SP(-A)-N	TOM-60DXB-SP(-A)-N	TOM-72DXB-SP(-A)-N
Voltage	115/60/1	115/60/1	115/60/1	220/60/1
Plug Type				
Full Load Amp.	15.5	15.5	15.5	18
Compressor HP	3/4 x 2	3/4 x 2	3/4 x 2	3/4 x 4
Refrigerant	R-290	R-290	R-290	R-290
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	17.1	23.2	29.4	34.1
Ext. Dimension (L x D*x H†) (in.)	355/8 x 331/4 x 783/8	475/8 x 331/4 x 783/8	595/8 x 331/4 x 783/8	683/4 x 331/4 x 783/8
# of Shelves	4	4	4	8
Shelf Size (L x D) (in.)	331/8 x 16	451/8 x 16	57 _{1/8} x 16	331/8 x 16
Net Weight (lbs.)	488	562	635	890
Gross Weight (lbs.)	631	727	822	1,064

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 1-1/4" for safety bar and 1-1/8" for rear spacers. † Height does not include 5/8" for bolt height.

WARRANTY: 2 Year Parts and Labor Warranty, 5 Year Compressor Warranty

VERTICAL AIR CURTAINS NATURAL Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Modern design

By harmonizing curvature and rigidness, our modern style product designs are user-friendly while maintaining the highest product visibility and aesthetics. The glass front shield optimize the merchandiser's display effects of fresh salads, sandwiches, desserts and beverages.

Designed to enhance impulsive sales

Ideal for eye-catching displays and convenient access with fast service in high traffic area.

- White coated galvanized steel interior
- White coated galvanized steel solid shelves
- Energy saving night curtain standard
- Standard back-guard improves airflow
- Foamed with polyurethane, high-density cell insulation (CFC free)
- Perforated interior back wall and top for improved airflow
- Front air intake and rear air discharge
- LED interior lighting under each shelf
- Stainless steel color option available



TOM-36ES-N

Standard features

- · Simple plug-in installation
- · Patented self-contained system, no plumbing required
- Standard color comes in black only
- · Solar powered digital thermometer
- Digital electronic thermostat with defrost control
- Price tag channel
- Advertising panel

Optional features

- Security cover available
- · Leveling leg available
- Casters available

- Recommended operating conditions

TOM models are designed to operate in an environment where temperature & humidity do not exceed 80°F and 55% respectively. Units should not be installed near HVAC vents, fans or doorways that will disrupt the air curtain and compromise the function of the cabinet. Air curtain models will run most efficiently when completely loaded with product.

TOM-E MODELS SPECIFICATIONS

ELECTRICAL DATA	TOM-36EB(S)-N	TOM-48EB(S)-N	TOM-60EB(S)-N	TOM-72EB(S)-N	TOM-96EB(S)-N
Voltage	115/60/1	115/60/1	115/60/1	220/60/1	220/60/1
Plug Type	① NEMA 5-20P		○ NEMA 5-20P	○ NEMA 6-20P	
Full Load Amp.	15.5	15.5	15.5	18	18
Compressor HP	3/4 x 2	3/4 x 2	3/4 x 2	3/4 x 4	3/4 x 4
Refrigerant	R-290	R-290	R-290	R-290	R-290
DIMENSIONAL DATA					
Net Capacity (cu. ft.)	16.5	22.6	28.6	34.7	45.2
Ext. Dimension (L x D*x H†) (in.)	36 x 291/2 x 801/2	48 x 291/2 x 801/2	60 x 291/2 x 801/2	72 x 291/2 x 801/2	927/8 x 291/2 x 801/2
# of Shelves	4	4	4	8	8
Shelf Size (L x D) (in.)	323/4 x 151/2	443/4 x 151/2	563/4 x 151/2	341/4 x 151/2	443/4 x 151/2
Net Weight (lbs.)	498	573	648	723	970
Gross Weight (lbs.)	648	743	842	941	1,190

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 1-1/4" for rear spacers. † Height does not include 5/8" for bolt height.

VERTICAL AIR CURTAINS NATURAL OF REFFIGERANT

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Modern design

By harmonizing curvature and rigidness, our modern style product designs are user-friendly while maintaining the highest product visibility and aesthetics. The glass front shield optimize the merchandiser's display effects of fresh salads, sandwiches, desserts and beverages.

Designed to enhance impulsive sales

Ideal for eye-catching displays and convenient access with fast service in high traffic area.

- White coated galvanized steel interior
- White coated galvanized steel solid shelves
- Energy saving night curtain standard
- Standard back-guard improves airflow
- Foamed with polyurethane, high-density cell insulation (CFC free)
- Perforated interior back wall and top for improved airflow
- Front air intake and rear air discharge
- LED interior lighting under each shelf
- LED advertising panel



during warranty period

TOM-50SEB-N

Standard features

- · Simple plug-in installation
- · Patented self-contained system, no plumbing required
- · Solar powered digital thermometer
- Digital electronic thermostat with defrost control
- · White and black colors come standard
- Lead time applies

Optional features

- · Price tag channel available
- · Leveling leg available
- · Casters available

Recommended operating conditions

TOM models are designed to operate in an environment where temperature & humidity do not exceed 80°F and 55% respectively. Units should not be installed near HVAC vents, fans or doorways that will disrupt the air curtain and compromise the function of the cabinet. Air curtain models will run most efficiently when completely loaded with product.

TOM-SE MODELS SPECIFICATIONS

ELECTRICAL DATA	TOM-40SEW(B)-N	TOM-50SEW(B)-N	TOM-60SEW(B)-N	TOM-75SEW(B)-N	TOM-96SEW(B)-N
Voltage	115/60/1	115/60/1	115/60/1	220/60/1	220/60/1
Plug Type	① NEMA 5-20P	→ NEMA 5-20P	○ NEMA 5-20P	○ NEMA 6-20P	
Full Load Amp.	15.5	15.5	15.5	18	18
Compressor HP	3/4 x 2	3/4 x 2	3/4 x 2	3/4 x 4	3/4 x 4
Refrigerant	R-290	R-290	R-290	R-290	R-290
DIMENSIONAL DATA					
Net Capacity (cu. ft.)	16.1	21.3	26.5	32.2	42.6
Ext. Dimension (L x D*x H†) (in.)	397/8 x 253/4 x 801/4	515/8 x 253/4 x 801/4	64 x 253/4 x 801/4	761/2 x 253/4 x 801/4	1001/8 x 253/4 x 801/4
# of Shelves	4	4	4	8	8
Shelf Size (L x D) (in.)	361/2 x 12	483/8 x 12	603/4 x 12	361/2 x 12	483/8 x 12
Net Weight (lbs.)	512	590	668	980	1,136
Gross Weight (lbs.)	642	733	824	1,220	1,402

Actual shipping weight may differ due to extra packing materials for product protection. * Depth does not include 1-1/4" for rear spacers. † Height does not include 5/8" for bolt height.

[■] WARRANTY: 2 Year Parts and Labor Warranty, 5 Year Compressor Warranty

Open Display Merchandisers - Medium Height Slim Profile Glass Side Panel

VERTICAL AIR CURTAINS NATURAL Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Modern design

By harmonizing curvature and rigidness, our modern style product designs are user-friendly while maintaining the highest product visibility and aesthetics. The glass front shield optimize the merchandiser's display effects of fresh salads, sandwiches, desserts and beverages.

Designed to enhance impulsive sales

Ideal for eye-catching displays and convenient access with fast service in high traffic area.

- White coated galvanized steel interior
- White coated galvanized steel solid shelves
- Energy saving night curtain standard
- Standard back-guard improves airflow
- Foamed with polyurethane, high-density cell insulation (CFC free)
- Perforated interior back wall and top for improved airflow
- Front air intake and rear air discharge
- LED interior lighting under each shelf
- LED advertising panel



TOM-25MSEB-N

Standard features

- Simple plug-in installation
- Patented self-contained system, no plumbing required
- Solar powered digital thermometer
- Digital electronic thermostat with defrost control
- · White and black colors come standard
- Lead time applies

Optional features

- Price tag channel available
- · Leveling leg available
- · Casters available

- Recommended operating conditions

TOM models are designed to operate in an environment where temperature & humidity do not exceed 80°F and 55% respectively. Units should not be installed near HVAC vents, fans or doorways that will disrupt the air curtain and compromise the function of the cabinet. Air curtain models will run most efficiently when completely loaded with product.

TOM-MSE MODELS SPECIFICATIONS

ELECTRICAL DATA	TOM-25MSEW(B)-N	TOM-40MSEW(B)-N	TOM-50MSEW(B)-N	TOM-60MSEW(B)-N	TOM-75MSEW(B)-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type			○ NEMA 5-20P	○ NEMA 5-20P	① NEMA 5-20P
Full Load Amp.	8	8	15.5	15.5	15.5
Compressor HP	3/4	3/4	3/4 x 2	3/4 x 2	3/4 x 2
Refrigerant	R-290	R-290	R-290	R-290	R-290
DIMENSIONAL DATA					
Net Capacity (cu. ft.)	7.0	10.4	13.8	17.2	20.9
Ext. Dimension (L x D*x H†) (in.)	28 x 25 _{3/4} x 60 _{3/4}	397/8 x 253/4 x 603/4	51 _{5/8} x 25 _{3/4} x 60 _{3/4}	64 x 25 _{3/4} x 60 _{3/4}	76 _{1/2} x 25 _{3/4} x 60 _{3/4}
# of Shelves	3	3	3	3	6
Shelf Size (L x D) (in.)	243/4 x 12	36 _{1/2} x 12	483/8 x 12	60 _{3/4} x 12	361/2 x 12
Net Weight (lbs.)	359	421	463	505	812
Gross Weight (lbs.)	461	521	567	607	992

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 1-1/4" for rear spacers. † Height does not include 5/8" for bolt height.

ISLAND DISPLAY CASES NATURAL Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser causes the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products in refrigerators. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Hydrocarbon refrigerant (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Modern design

By harmonizing curvature and rigidness, our modern style product designs are user-friendly while maintaining the highest product visibility and aesthetics. The glass front shield optimize the merchandiser's display effects of fresh salads, sandwiches, desserts and beverages.

Designed to enhance impulsive sales

Ideal for eye-catching displays and convenient access with fast service in high traffic area.

LED lighting on top panel and canopy

Brighter and longer lasting LED lights provide attractive, enhanced illumination compared to fluorescents. It saves energy by producing less heat, while maximizing the visibility in the display area.

■ 5mm thick durable clear PC (polycarbonate) product stopper

- Simple plug-in installation
- Patented self-contained system, no plumbing required
- Stainless steel interior standard including back wall and deck pans
- Digital electronic thermostat with defrost control
- Stainless steel color option available

Standard features

- · Standard color comes in black only
- · Price tag rails
- Lead time applies



Self-Cleaning Condenser Maintenance-free during warranty period

TIOM-36SB-N

Optional features

- Leveling leg available
- Casters available

- Recommended operating conditions

TIOM models are designed to operate in an environment where temperature & humidity do not exceed 75°F and 55% respectively. Units should not be installed near HVAC vents, fans or doorways that will disrupt the air curtain and compromise the function of the cabinet. Air curtain models will run most efficiently when completely loaded with product.

TIOM MODELS SPECIFICATIONS

ELECTRICAL DATA	TIOM-36SB(S)-N	TIOM-48SB(S)-N	
Voltage	220/60/1	220/60/1	
Plug Type		③ NEMA L6-20P	
Full Load Amp.	8.7	8.7	
Compressor HP	3/4 x 2	3/4 x 2	
Refrigerant	R-290	R-290	
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	14.4	17.6	
Ext. Dimension (L x D x H*) (in.)	385/8 x 48 x 651/4	503/8 x 48 x 651/4	
# of Shelves (Size (L x D) (in.))	2 (361/8 x 9), 4 (361/8 x 10)	2 (48 x 9), 4 (48 x 10)	
Net Weight (lbs.)	507	594	
Gross Weight (lbs.)	630	747	

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Height does not include 5/8" for bolt height.

Open Display Merchandisers

ISLAND DISPLAY CASES NATURAL

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser causes the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products in refrigerators. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Hydrocarbon refrigerant (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Modern design

By harmonizing curvature and rigidness, our modern style product designs are user-friendly while maintaining the highest product visibility and aesthetics. The glass front shield optimize the merchandiser's display effects of fresh salads, sandwiches, desserts and beverages.

■ Designed to enhance impulsive sales

Ideal for eye-catching displays and convenient access with fast service in high traffic area.

LED lighting on top panel and canopy

Brighter and longer lasting LED lights provide attractive, enhanced illumination compared to fluorescents. It saves energy by producing less heat, while maximizing the visibility in the display area.

■ ABS bump guard liners

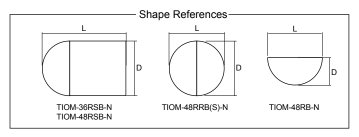
- 5mm thick durable clear PC (polycarbonate) product stopper
- Simple plug-in installation
- Patented self-contained system, no plumbing required
- Digital electronic thermostat with defrost control
- Stainless steel color option available (only TIOM-48RRS-N)

Standard features

- · Standard color comes in black only
- Price tag rails
- · Lead time applies



TIOM-48RRB-N



Optional features

- Leveling leg available
- · Casters available

- Recommended operating conditions

TIOM models are designed to operate in an environment where temperature & humidity do not exceed 75°F and 55% respectively. Units should not be installed near HVAC vents, fans or doorways that will disrupt the air curtain and compromise the function of the cabinet. Air curtain models will run most efficiently when completely loaded with product.

TIOM MODELS SPECIFICATIONS

ELECTRICAL DATA	TIOM-48RB-N	TIOM-48RRB(S)-N	TIOM-36RSB-N	TIOM-48RSB-N
Voltage	220/60/1	220/60/1	220/60/1	220/60/1
Plug Type	① NEMA L6-20P		③NEMA L6-20P	③NEMA L6-20P
Full Load Amp.	7.8	15.6	16.5	16.5
Compressor HP	3/4 x 2	3/4 x 4	3/4 x 4	3/4 x 4
Refrigerant	R-290	R-290	R-290	R-290
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	5.6	11.2	20	23.2
Ext. Dimension (L x D x H*) (in.)	48 x 251/2 x 65	48 x 48 x 65	61 _{3/4} x 48 x 65	735/8 x 48 x 65
# of Tiers	3	3	3	3
Net Weight (lbs.)	397	706	816	904
Gross Weight (lbs.)	562	853	1,225	1,333

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

* Height does not include 5/8" for bolt height.

Actual shipping weight may differ due to extra packing materials for product protection

[■] WARRANTY: 2 Year Parts and Labor Warranty, 5 Year Compressor Warranty

ISLAND DISPLAY CASES NATURAL Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser causes the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products in refrigerators. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Hydrocarbon refrigerant (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Modern design

By harmonizing curvature and rigidness, our modern style product designs are user-friendly while maintaining the highest product visibility and aesthetics. The glass front shield optimize the merchandiser's display effects of fresh salads, sandwiches, desserts and beverages.

Designed to enhance impulsive sales

Ideal for eye-catching displays and convenient access with fast service in high traffic area.

LED lighting on top panel and canopy

Brighter and longer lasting LED lights provide attractive, enhanced illumination compared to fluorescents. It saves energy by producing less heat, while maximizing the visibility in the display area.

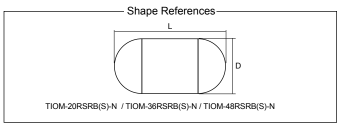
ABS bump guard liners

- 5mm thick durable clear PC (polycarbonate) product stopper
- Simple plug-in installation
- Patented self-contained system, no plumbing required
- Digital electronic thermostat with defrost control
- Stainless steel color option available

Standard features

- · Standard color comes in black only
- · Price tag rails
- · Lead time applies





Optional features

- · Leveling leg available
- Casters available

- Recommended operating conditions

TIOM models are designed to operate in an environment where temperature & humidity do not exceed 75°F and 55% respectively. Units should not be installed near HVAC vents, fans or doorways that will disrupt the air curtain and compromise the function of the cabinet. Air curtain models will run most efficiently when completely loaded with product.

TIOM MODELS SPECIFICATIONS

ELECTRICAL DATA	TIOM-20RSRB(S)-N	TIOM-36RSRB(S)-N	TIOM-48RSRB(S)-N
Voltage	220/60/1	220/60/1	220/60/1
Plug Type	© NEMA L6-30P	©NEMA L6-30P	© NEMA L6-30P
Full Load Amp.	19.5	25.2	25.2
Compressor HP	3/4 x 5	3/4 x 6	3/4 x 6
Refrigerant	R-290	R-290	R-290
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	19.2	25.6	28.8
Ext. Dimension (L x D x H*) (in.)	677/8 x 48 x 65	841/8 x 48 x 65	96 x 48 x 65
# of Tiers	3	3	3
Net Weight (lbs.)	938	1,125	1,212
Gross Weight (lbs.)	1,230	1,512	1,642

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Height does not include 1-1/8" for caster height.

ISLAND DISPLAY CASES NATURAL

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser causes the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products in refrigerators. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Hydrocarbon refrigerant (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Modern design

By harmonizing curvature and rigidness, our modern style product designs are user-friendly while maintaining the highest product visibility and aesthetics. The glass front shield optimize the merchandiser's display effects of fresh salads, sandwiches, desserts and beverages.

Designed to enhance impulsive sales

Ideal for eye-catching displays and convenient access with fast service in high traffic area.

■ LED lighting on top panel and canopy

Brighter and longer lasting LED lights provide attractive, enhanced illumination compared to fluorescents. It saves energy by producing less heat, while maximizing the visibility in the display area.

■ Tempered glass product stopper

- Simple plug-in installation
- Patented self-contained system, no plumbing required
- Digital electronic thermostat with defrost control

Standard features

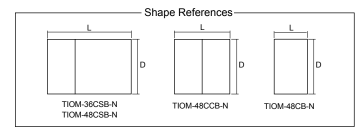
- · Standard color comes in black only
- · Price tag rails
- · Lead time applies

Optional features

- · Leveling leg available
- Casters available



TIOM-48CCB-N



- Recommended operating conditions

TIOM models are designed to operate in an environment where temperature & humidity do not exceed 75°F and 55% respectively. Units should not be installed near HVAC vents, fans or doorways that will disrupt the air curtain and compromise the function of the cabinet. Air curtain models will run most efficiently when completely loaded with product.

TIOM MODELS SPECIFICATIONS -

ELECTRICAL DATA	TIOM-48CB-N	TIOM-48CCB-N	TIOM-36CSB-N	TIOM-48CSB-N
Voltage	220/60/1	220/60/1	220/60/1	220/60/1
Plug Type	③ NEMA L6-20P	③ NEMA L6-20P		③NEMA L6-20P
Full Load Amp.	7.8	15.5	16.5	16.5
Compressor HP	3/4 x 2	3/4 x 4	3/4 x 4	3/4 x 4
Refrigerant	R-290	R-290	R-290	R-290
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	11.9	23.7	30.1	36.0
Ext. Dimension (L x D x H*) (in.)	471/8 x 253/4 x 641/2	471/8 x 483/8 x 641/2	62 x 471/8 x 641/2	737/8 x 471/8 x 641/2
# of Tiers	3	3	3	3
Net Weight (lbs.)	397	706	816	904
Gross Weight (lbs.)	562	853	1,225	1,333

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection

^{*} Height does not include 1-1/8" for caster height.

ISLAND DISPLAY CASES NATURAL Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser causes the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products in refrigerators. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Hydrocarbon refrigerant (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Modern design

By harmonizing curvature and rigidness, our modern style product designs are user-friendly while maintaining the highest product visibility and aesthetics. The glass front shield optimize the merchandiser's display effects of fresh salads, sandwiches, desserts and beverages.

Designed to enhance impulsive sales

Ideal for eye-catching displays and convenient access with fast service in high traffic area.

LED lighting on top panel and canopy

Brighter and longer lasting LED lights provide attractive, enhanced illumination compared to fluorescents. It saves energy by producing less heat, while maximizing the visibility in the display area.

■ Tempered glass product stopper

- Simple plug-in installation
- Patented self-contained system, no plumbing required
- Digital electronic thermostat with defrost control

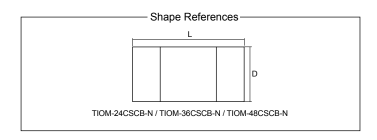
Standard features

- · Standard color comes in black only
- · Price tag rails
- · Lead time applies

Optional features

- Leveling leg available
- Casters available





- Recommended operating conditions

TIOM models are designed to operate in an environment where temperature & humidity do not exceed 75°F and 55% respectively. Units should not be installed near HVAC vents, fans or doorways that will disrupt the air curtain and compromise the function of the cabinet. Air curtain models will run most efficiently when completely loaded with product.

TIOM MODELS SPECIFICATIONS

ELECTRICAL DATA	TIOM-24CSCB-N	TIOM-36CSCB-N	TIOM-48CSCB-N
Voltage	220/60/1	220/60/1	220/60/1
Plug Type	© NEMA L6-30P	© NEMA L6-30P	© NEMA L6-30P
Full Load Amp.	25.2	25.2	25.2
Compressor HP	3/4 x 6	3/4 x 6	3/4 x 6
Refrigerant	R-290	R-290	R-290
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	35.01	41.9	47.9
Ext. Dimension (L x D x H*) (in.)	723/8 x 471/8 x 641/2	845/8 x 471/8 x 641/2	961/2 x 471/8 x 641/2
# of Tiers	3	3	3
Net Weight (lbs.)	1,058	1,125	1,212
Gross Weight (lbs.)	1,321	1,512	1,642

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com. Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Height does not include 1-1/8" for caster height.

DIRECT COOLING TYPE DELI CASES NATURAL

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Attractive, elegant, glass sided Euro design

Curved tempered front glass and minimal frame provide full product visibility to optimize display effects. Its elegant contemporary euro design and luxurious colored case will not only enhance any store atmosphere but also will keep product presentation at its best and most beautiful.

High-density polyurethane insulation

The entire cabinet structure is foamed-in-place using high density, CFC free polyurethane insulation.

- Low-E coated double pane glass is tempered for safety
- Easy access control panel
- Sliding rear doors for product loading & unloading
- Heavy duty, white PE coated wire shelves
- Cantilever wired shelves adjustable up and down, tilted
- Stainless steel floor and airflow grille
- Rear access to compressor compartment for quick and easy service



TCDD-72H-B-N

■ Refrigerated deli case holds avg. 33°F ~ 41°F for fresher products

Standard features

- Anti-corrosion coated evaporator
- · No plumbing required
- · White and black colors come standard
- Safety shielded LED interior lighting
- · Solar powered digital thermometer
- · Digital electronic thermostat with defrost control
- · Hot gas defrost system

Optional features

- · Leveling leg available
- · Casters available

- Recommended operating conditions

TCDD models are designed to operate in an environment where temperature & humidity do not exceed 80°F and 55% respectively.

TCDD MODELS SPECIFICATIONS

ELECTRICAL/DIMENSIONAL DATA	TCDD-36H-W(B)-N	TCDD-48H-W(B)-N
Voltage	115/60/1	115/60/1
Plug Type		
Full Load Amp.	7.0	7.0
Compressor HP	1/3	1/3
Refrigerant	R-290	R-290
Net Capacity (cu. ft.)	12.1	16.2
Ext. Dimension (L x D x H*) (in.)	361/2 x 30 x 497/8	481/2 x 30 x 497/8
# of Shelves	2	2
Shelf Size (L x D) (in.)	323/8 x 15, 323/8 x 167/8	443/8 x 15, 443/8 x 167/8
Net / Gross Weight (lbs.)	397 / 492	461 / 580

ELECTRICAL/DIMENSIONAL DATA	TCDD-72H-W(B)-N	TCDD-96H-W(B)-N
Voltage	115/60/1	115/60/1
Plug Type		
Full Load Amp.	7.8	7.8
Compressor HP	3/4	3/4
Refrigerant	R-290	R-290
Net Capacity (cu. ft.)	24.7	33.2
Ext. Dimension (L x D x H*) (in.)	721/2 x 30 x 497/8	961/2 x 30 x 497/8
# of Shelves	2	4
Shelf Size (L x D) (in.)	683/8 x 15, 683/8 x 167/8	461/8 x 15, 461/8 x 167/8
Net / Gross Weight (lbs.)	589 / 747	908 / 1,102

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Height does not include 5/8" for bolt height.

CURVED GLASS BAKERY CASES NATURAL Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily (except Dry cases).

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3) (except Dry cases).

Attractive, elegant, glass sided Euro design

Curved tempered front glass and minimal frame provide full product visibility to optimize display effects. Its elegant contemporary euro design and luxurious colored case will not only enhance any store atmosphere but also will keep product presentation at its best and most beautiful.

■ High-density polyurethane insulation

The entire cabinet structure is foamed-in-place using high density, CFC free polyurethane insulation.

- Low-E coated double pane glass is tempered for safety
- Heavy duty, white PE coated wire shelves
- Cantilever wired shelves adjustable up and down, tilted
- Stainless steel floor and airflow grille
- Sliding rear doors for product loading & unloading
- Rear access to compressor compartment for quick and easy service (except Dry cases)



Maintenance-free during warranty period

TCGB-60CO-B-N

 Refrigerated bakery case holds avg. 33°F ~ 41°F for fresher bakery products (except Dry cases)

■ Standard features

- No plumbing required
- · White and black colors come standard
- · Safety shielded LED interior lighting
- · Solar powered digital thermometer (except Dry cases)
- Digital electronic thermostat with defrost control (except Dry cases)

Optional features

- · Leveling leg available
- Casters available

- Recommended operating conditions

TCGB models are designed to operate in an environment where temperature & humidity do not exceed 80°F and 55% respectively.

TCGB MODELS SPECIFICATIONS

ELECTRICAL/DIMENSIONAL DATA	TCGB-36-W(B)-N	TCGB-36DR-W(B)	TCGB-48-W(B)-N	TCGB-48DR-W(B)	TCGB-60-W(B)-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type	⊙ NEMA 5-15P				
Full Load Amp.	7.5	0.4	7.5	0.6	8.6
Compressor HP	1/3	-	1/3	-	3/4
Refrigerant	R-290	-	R-290	-	R-290
Net Capacity (cu. ft.)	11.8	11.8	15.6	15.6	19.4
Ext. Dimension (L x D x H*) (in.)	361/2 x 341/4 x 497/8	361/2 x 341/4 x 497/8	481/2 x 341/4 x 497/8	481/2 x 341/4 x 497/8	601/2 x 341/4 x 497/8
# of Shelves	2	2	2	2	2
Shelf Size (L x D) (in.)	323/8 x 167/8, 323/8 x 187/8	323/8 x 167/8, 323/8 x 187/8	443/8 x 167/8, 443/8 x 187/8	443/8 x 167/8, 443/8 x 187/8	563/8 x 167/8, 563/8 x 187/8
Net / Gross Weight (lbs.)	410 / 522	324 / 437	511 / 637	373 / 551	604 / 743

ELECTRICAL/DIMENSIONAL DATA	TCGB-60DR-W(B)	TCGB-60CO-W(B)-N	TCGB-72-W(B)-N	TCGB-72DR-W(B)	TCGB-72CO-W(B)-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type	⊙ NEMA 5-15P	⊙ NEMA 5-15P			
Full Load Amp.	0.7	7.5	8.6	0.7	7.5
Compressor HP	-	1/3	3/4	-	1/3
Refrigerant	-	R-290	R-290	-	R-290
Net Capacity (cu. ft.)	19.4	10.3 x 2	23.2	23.2	12.2 x 2
Ext. Dimension (L x D x H*) (in.)	601/2 x 341/4 x 497/8	601/2 x 341/4 x 497/8	721/2 x 341/4 x 497/8	721/2 x 341/4 x 497/8	721/2 x 341/4 x 497/8
# of Shelves	2	4	2	2	4
Shelf Size (L x D) (in.)	563/8 x 167/8, 563/8 x 187/8	(2) 267/8 x 167/8, (2) 267/8 x 187/8	683/8 x 167/8, 683/8 x 187/8	683/8 x 167/8, 683/8 x 187/8	(2) 327/8 x 167/8, (2) 327/8 x 187/8
Net / Gross Weight (lbs.)	500 / 639	622 / 761	686 / 847	582 / 743	703 / 864

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Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Height does not include 5/8" for bolt height.

EUROPEAN STRAIGHT DISPLAY CASES NATURAL

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Attractive, elegant, glass sided Euro design Straight tempered front glass and minimal frame provide full product visibility to optimize display effects. Its elegant contemporary euro design and luxurious colored case will not only enhance any store atmosphere but also will keep product presentation at its best and most beautiful.

High-density polyurethane insulation The entire cabinet structure is foamed-in-place using high density, CFC free polyurethane insulation.

- Low-E coated double pane glass is tempered for safety
- Adjustable, tempered glass shelves with stainless steel front and back edges
- Stainless steel floor and airflow grille
- Sliding rear doors for product loading & unloading
- Rear access to compressor compartment for quick and easy service
- Stainless steel color option available



TCGB-72UF-W-N
Self-Cleaning
Condenser
Maintenance-free

 Refrigerated bakery case holds avg. 33°F ~ 41°F for fresher bakery products

during warranty period

Standard features

- No plumbing required
- · White and black colors come standard
- · Safety shielded LED interior lighting
- · Solar powered digital thermometer
- · Digital electronic thermostat with defrost control

- Recommended operating conditions

TCGB models are designed to operate in an environment where temperature & humidity do not exceed 80°F and 55% respectively.

TCGB MODELS SPECIFICATIONS -

ELECTRICAL/DIMENSIONAL DATA	TCGB-36UF-W(B, S)-N	TCGB-48UF-W(B, S)-N	TCGB-60UF-W(B, S)-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type		○ NEMA 5-15P	
Full Load Amp.	7.5	7.5	8.6
Compressor HP	1/3	1/3	3/4
Refrigerant	R-290	R-290	R-290
Net Capacity (cu. ft.)	11.8	15.6	19.4
Ext. Dimension (L x D x H*) (in.)	361/2 x 331/8 x 501/8	481/2 x 331/8 x 501/8	601/2 x 331/8 x 501/8
# of Shelves	2	2	2
Shelf Size (L x D) (in.)	323/8 x 163/4, 323/8 x 183/4	443/8 x 163/4, 443/8 x 183/4	563/8 x 163/4, 563/8 x 183/4
Net / Gross Weight (lbs.)	439 / 551	540 / 666	637 / 776

ELECTRICAL/DIMENSIONAL DATA	TCGB-72UF-W(B, S)-N	TCGB-60UF-CO-W(B, S)-N	TCGB-72UF-CO-W(B, S)-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type			
Full Load Amp.	8.6	7.5	7.5
Compressor HP	3/4	1/3	1/3
Refrigerant	R-290	R-290	R-290
Net Capacity (cu. ft.)	23.2	10.3 x 2	12.2 x 2
Ext. Dimension (L x D x H*) (in.)	721/2 x 331/8 x 501/8	601/2 x 331/8 x 501/8	721/2 x 331/8 x 501/8
# of Shelves	2	4	4
Shelf Size (L x D) (in.)	683/8 x 163/4, 683/8 x 183/4	(2) 271/4 x 163/4, (2) 271/4 x 183/4	(2) 331/4 x 163/4, (2) 331/4 x 183/4
Net / Gross Weight (lbs.)	831 / 992	705 / 844	899 / 1,060

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection

* Height does not include 5/8" for bolt height.

EUROPEAN STRAIGHT DISPLAY CASES

■ Attractive, elegant, glass sided Euro design

Straight tempered front glass and minimal frame provide full product visibility to optimize display effects. Its elegant contemporary euro design and luxurious colored case will not only enhance any store atmosphere but also will keep product presentation at its best and most beautiful.

■ High-density polyurethane insulation

The entire cabinet structure is foamed-in-place using high density, CFC free polyurethane insulation.

- LED interior lighting under each shelf
- Low-E coated double pane glass is tempered for safety
- Adjustable, tempered glass shelves with stainless steel front and back edges
- Stainless steel floor
- Sliding rear doors for product loading & unloading
- Stainless steel color option available
- Standard features
- · White and black colors come standard



TCGB-48UF-DR-S



TCGB-72UF-DR-B

TCGB MODELS SPECIFICATIONS

ELECTRICAL DATA	TCGB-36UF-DR-W(B, S)	TCGB-48UF-DR-W(B, S)	TCGB-60UF-DR-W(B, S)	TCGB-72UF-DR-W(B, S)
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type	① NEMA 5-15P			① NEMA 5-15P
Full Load Amp.	0.4	0.6	0.7	0.7
DIMENSIONAL DATA				
Net Capacity (cu. ft.)	11.8	15.6	19.4	23.2
Ext. Dimension (L x D x H*) (in.)	361/2 x 331/8 x 501/8	481/2 x 331/8 x 501/8	601/2 x 331/8 x 501/8	721/2 x 331/8 x 501/8
# of Shelves	2	2	2	2
Shelf Size (L x D) (in.)	323/8 x 163/4, 323/8 x 183/4	443/8 x 163/4, 443/8 x 183/4	563/8 x 163/4, 563/8 x 183/4	683/8 x 163/4, 683/8 x 183/4
Net Weight (lbs.)	353	454	534	728
Gross Weight (lbs.)	465	580	672	888

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Height does not include 5/8" for bolt height.

[■] WARRANTY: 2 Year Parts and Labor Warranty

EUROPEAN STRAIGHT DISPLAY CASES NATURAL

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Attractive, elegant, glass sided Euro design Straight tempered front glass and minimal frame provide full product visibility to optimize display effects. Its elegant contemporary euro design and luxurious colored case will not only enhance any store atmosphere but also will keep product presentation at its best and most beautiful.

High-density polyurethane insulation The entire cabinet structure is foamed-in-place using high dens

The entire cabinet structure is foamed-in-place using high density, CFC free polyurethane insulation.

Low-E coated triple pane glass is tempered for safety

- Adjustable, tempered glass shelves with stainless steel front and back edges
- Stainless steel floor and airflow grille
- Swing rear doors & self closing for product loading & unloading
- Rear access to compressor compartment for quick and easy service
- Freezer holds -15°F for ice cream preservation

■ Standard features

- · No plumbing required
- Standard color comes in stainless steel only
- Safety shielded LED interior lighting
- · Solar powered digital thermometer
- · Digital electronic thermostat with defrost control



Self-Cleaning Conder Maintenance-free during warranty period

TCGBF-50S-N

- Recommended operating conditions

TCGB models are designed to operate in an environment where temperature & humidity do not exceed 80°F and 55% respectively.

TCGBF MODELS SPECIFICATIONS -

ELECTRICAL DATA	TCGBF-50S-N
Voltage	220/60/1
Plug Type	⊕ NEMA 6-20P
Full Load Amp.	13
Compressor HP	1HP x 2
Refrigerant	R-290
DIMENSIONAL DATA	
Net Capacity (cu. ft.)	16.88
Ext. Dimension (L x D x H*) (in.)	495/8 x 331/2 x 521/4
# of Shelves	2
Shelf Size (L x D) (in.)	431/4 x 13
Net Weight (lbs.)	683
Gross Weight (lbs.)	788

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection

* Height does not include 5/8" for bolt height.

BAKERY DISPLAY CASES NATURAL Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Attractive, elegant, glass sided Euro design

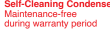
Straight, tempered front & side glass with minimal frame provide full product visibility to optimize display effects. Its elegant contemporary euro design and luxurious colored case will not only enhance any store atmosphere but also will keep product presentation at its best and most beautiful.

■ High-density polyurethane insulation

The entire cabinet structure is foamed-in-place using high density, CFC free polyurethane insulation.

- Digital temperature controller
- Double pane glass is tempered for safety (Front heated glass)
- Adjustable, tempered glass shelf with AL front and back edges
- Stainless steel airflow grille
- Sliding rear doors for product loading & unloading





TBP36-46NN-S



TBP36-54NN-B

- Rear access to compressor compartment for quick and easy service
- Stainless steel color option available
- Standard features
 - No plumbing required
 - · Safety shielded LED interior lighting
 - · White and black colors come standard
 - 3" dia. swivel casters with locks on the rear set

- Recommended operating conditions

TBP models are designed to operate in an environment where temperature & humidity do not exceed 75°F and 55% respectively.

TBP-NN MODELS SPECIFICATIONS -

ELECTRICAL/DIMENSIONAL DATA	TBP36-46NN-W(B, S)	TBP48-46NN-W(B, S)	TBP60-46NN-W(B, S)
Voltage	115/60/1	115/60/1	115/60/1
Plug Type			① NEMA 5-15P
Full Load Amp.	6	6.3	6.5
Compressor HP	1/3	3/4	3/4
Refrigerant	R-290	R-290	R-290
Net Capacity (cu. ft.)	9	12.4	15.7
Ext. Dimension (L x D x H*) (in.)	353/8 x 271/2 x 44	471/4 x 271/2 x 44	59 x 271/2 x 44
# of Shelves	1	1	1
Shelf Size (L x D) (in.)	323/8 x 15	441/8 x 15	56 x 15
Net / Gross Weight (lbs.)	317 / 494	383 / 582	445 / 665

ELECTRICAL/DIMENSIONAL DATA	TBP36-54NN-W(B, S)	TBP48-54NN-W(B, S)	TBP60-54NN-W(B, S)
Voltage	115/60/1	115/60/1	115/60/1
Plug Type			
Full Load Amp.	6.0	6.5	6.8
Compressor HP	1/3	3/4	3/4
Refrigerant	R-290	R-290	R-290
Net Capacity (cu. ft.)	12.5	17.2	21.8
Ext. Dimension (L x D x H*) (in.)	353/8 x 271/2 x 517/8	471/4 x 271/2 x 517/8	59 x 27 _{1/2} x 51 _{7/8}
# of Shelves	2	2	2
Shelf Size (L x D) (in.)	323/8 x 13, 323/8 x 15	441/8 x 13, 441/8 x 15	56 x 13, 56 x 15
Net / Gross Weight (lbs.)	362 / 550	433 / 643	505 / 741

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Height does not include 2-1/4" for caster height.

[■] WARRANTY: 2 Year Parts and Labor Warranty, 5 Year Compressor Warranty

BAKERY DISPLAY CASES NATURAL Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Attractive, elegant, glass sided Euro design

Straight, tempered front & side glass with minimal frame provide full product visibility to optimize display effects. Its elegant contemporary euro design and luxurious colored case will not only enhance any store atmosphere but also will keep product presentation at its best and most beautiful.

■ High-density polyurethane insulation

The entire cabinet structure is foamed-in-place using high density, CFC free polyurethane insulation.

- Digital temperature controller
- Double pane glass is tempered for safety (Front heated glass)
- Adjustable, tempered glass shelf with AL front and back edges
- Stainless steel floor and airflow grille
- Rear access to compressor compartment for quick and easy service
- Stainless steel color option available



Sliding rear doors and front glass opening

Sliding rear doors make it easily accessible and convenient to arrange products. These doors are built to withstand constant sliding open and close. The front glass opens just enough to clean the interior effortlessly.

■ Standard features

- · Front glass door lock
- No plumbing required
- Safety shielded LED interior lighting
- White and black colors come standard
- 3" dia. swivel casters with locks on the rear set

- Recommended operating conditions

TBP models are designed to operate in an environment where temperature & humidity do not exceed 75°F and 55% respectively.

TBP-FN MODELS SPECIFICATIONS

ELECTRICAL/DIMENSIONAL DATA	TBP36-46FN-W(B, S)	TBP48-46FN-W(B, S)	TBP60-46FN-W(B, S)
Voltage	115/60/1	115/60/1	115/60/1
Plug Type			
Full Load Amp.	6.3	6.8	7.3
Compressor HP	1/3	3/4	3/4
Refrigerant	R-290	R-290	R-290
Net Capacity (cu. ft.)	9	12.4	15.7
Ext. Dimension (L x D x H*) (in.)	35 _{3/8} x 27 _{1/2} x 44	47 _{1/4} x 27 _{1/2} x 44	59 x 27 _{1/2} x 44
# of Shelves	1	1	1
Shelf Size (L x D) (in.)	323/8 x 15	441/8 x 15	56 x 15
Net / Gross Weight (lbs.)	327 / 504	398 / 597	465 / 686

ELECTRICAL/DIMENSIONAL DATA	TBP36-54FN-W(B, S)	TBP48-54FN-W(B, S)	TBP60-54FN-W(B, S)
Voltage	115/60/1	115/60/1	115/60/1
Plug Type			
Full Load Amp.	7.0	8.2	8.7
Compressor HP	1/3	3/4	3/4
Refrigerant	R-290	R-290	R-290
Net Capacity (cu. ft.)	12.5	17.2	21.8
Ext. Dimension (L x D x H*) (in.)	353/8 x 271/2 x 517/8	471/4 x 271/2 x 517/8	59 x 271/2 x 517/8
# of Shelves	2	2	2
Shelf Size (L x D) (in.)	323/8 x 13, 323/8 x 15	441/8 x 13, 441/8 x 15	56 x 13, 56 x 15
Net / Gross Weight (lbs.)	362 / 550	433 / 643	505 / 741

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Height does not include 2-1/4" for caster height.

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Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Attractive, elegant, glass sided Euro design Straight, tempered front & side glass with minimal frame provide full product visibility to optimize display effects. Its elegant contemporary euro design and luxurious colored case will not only enhance any store atmosphere but also will keep product presentation at its best and most beautiful.

High-density polyurethane insulation The entire cabinet structure is foamed-in-place using high density, CFC free polyurethane insulation.

- Digital temperature controller
- Double pane glass is tempered for safety (Front heated glass)
- Adjustable, tempered glass shelf with AL front and back edges
- Stainless steel floor and airflow grille
- Sliding rear doors and front glass for product loading & unloading



Rear access to compressor compartment for quick and easy service

be visible after installation

■ Standard features

- · Front glass door lock
- No plumbing required
- · Safety shielded LED interior lighting
- 3" dia. swivel casters with locks on the rear set

- Recommended operating conditions

TBP models are designed to operate in an environment where temperature & humidity do not exceed 75°F and 55% respectively.

TBP-FDN MODELS SPECIFICATIONS

ELECTRICAL/DIMENSIONAL DATA	TBP36-46FDN	TBP48-46FDN	TBP60-46FDN
Voltage	115/60/1	115/60/1	115/60/1
Plug Type			
Full Load Amp.	6.3	6.8	7.3
Compressor HP	1/3	3/4	3/4
Refrigerant	R-290	R-290	R-290
Net Capacity (cu. ft.)	9	12.4	15.7
Ext. Dimension (L x D x H*) (in.)	381/8 x 307/8 x 44	50 x 307/8 x 44	613/4 x 307/8 x 44
# of Shelves	1	1	1
Shelf Size (L x D) (in.)	32 _{3/8} x 15	44 _{1/8} x 15	56 x 15
Net / Gross Weight (lbs.)	327 / 504	398 / 597	465 / 686

ELECTRICAL/DIMENSIONAL DATA	TBP36-54FDN	TBP48-54FDN	TBP60-54FDN
Voltage	115/60/1	115/60/1	115/60/1
Plug Type			
Full Load Amp.	7	8.2	8.7
Compressor HP	1/3	3/4	3/4
Refrigerant	R-290	R-290	R-290
Net Capacity (cu. ft.)	12.5	17.2	21.8
Ext. Dimension (L x D x H*) (in.)	381/8 x 307/8 x 517/8	50 x 307/8 x 517/8	613/4 x 307/8 x 517/8
# of Shelves	2	2	2
Shelf Size (L x D) (in.)	323/8 x 13, 323/8 x 15	441/8 x 13, 441/8 x 15	56 x 13, 56 x 15
Net / Gross Weight (lbs.)	362 / 550	433 / 643	505 / 741

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Height does not include 2-1/4" for caster height.

Refrigerated Sushi Cases

SUSHI CASES NATURAL Refrigerant

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

- Ambient temperature range 50°F ~ 80°F, saturation temperature 39°F
- Beautifully curved, angled down top front glass
- 1" diameter drain hole with plastic cover
- Slightly inclined bottom for better drainage
- Larger interior for optimized display effect
- Stainless steel solid food plates
- Low-E coated, tempered glass doors with durable plastic door handles at chef side
- Exterior body is beautifully made from unique and stylish stainless steel material
- Side mount compressor makes it easy to be serviced without being moved
- Elegant contemporary Euro design enhances any store application
- Easy cleaning and excellent durability
- Condenser located on left or right from the front view
- Drain hole located on left from the chef side
- Refrigerator maintains 35°F ~ 41°F for the best in food preservation







Unique and Stylish Stainless Steel Material

■ Standard features

- · Anti-corrosion coated evaporator
- Self-contained system
- No plumbing required
- Simple plug-in installation

- Recommended operating conditions

SAK models are designed to operate in environments where temperature & humidity do not exceed 75°F and 55% relative humidity.

SUSHI CASES SPECIFICATIONS

ELECTRICAL DATA	SAK-50R(L)-N	SAK-60R(L)-N	SAK-70R(L)-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type			① NEMA 5-15P
Full Load Amp.	4.6	4.6	4.6
Compressor HP	1/6	1/6	1/6
Cord Length (ft.)	47/8	47/8	47/8
Refrigerant	R-290	R-290	R-290
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	1.3	1.7	2.1
Ext. Dimension (L x D*x H) (in.)	481/4 x 141/8 x 111/2	593/4 x 141/8 x 111/2	711/4 x 141/8 x 111/2
# of Bottom Shelves	3	5	5
Shelf Size (L x D) (in.)	11 x 11	11 x 9	11 x 11
Net Weight (lbs.)	76	87	98
Gross Weight (lbs.)	86	102	120

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 5/8" for drain.

[■] WARRANTY: 2 Year Parts and Labor Warranty, 5 Year Compressor Warranty

SUSHI CASES NATURAL Refrigerant

■ Hydrocarbon refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

- Ambient temperature range 50°F ~ 80°F, saturation temperature 39°F
- Straight front glass for maximum visibility
- Slightly inclined bottom for better drainage
- Larger interior for optimized display effect
- Stainless steel solid food plates
- Low-E coated, tempered glass front & back with durable plastic door handles at chef side
- Side mount compressor makes it easy to be serviced without being moved
- Elegant contemporary Euro design enhances any store application
- Easy cleaning and excellent durability
- Condenser located on left or right from the front view
- Refrigerator maintains 35°F ~ 41°F for the best in food preservation

■ Standard features

- · Anti-corrosion coated evaporator
- · Self-contained system
- No plumbing required
- · Simple plug-in installation

- Recommended operating conditions

SAS models are designed to operate in environments where temperature & humidity do not exceed 75°F and 55% relative humidity.







SAS-70R-N



LED interior lighting

LED lighting is energy efficient and illuminates with eight times the clarity and brightness.

Digital temperature display and control

Digital technology provides precise and constant temperatures throughout the cabinet. This allows food products to remain fresh over an extended period of time.

SUSHI CASES SPECIFICATIONS

ELECTRICAL DATA	SAS-50R(L)-N	SAS-60R(L)-N	SAS-70R(L)-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type			① NEMA 5-15P
Full Load Amp.	4.6	4.6	4.6
Compressor HP	1/6	1/6	1/6
Cord Length (ft.)	47/8	47/8	47/8
Refrigerant	R-290	R-290	R-290
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	1.5	1.9	2.3
Ext. Dimension (L x D*x H) (in.)	471/4 x 141/2 x 131/2	59 x 141/2 x 131/2	707/8 x 141/2 x 131/2
# of Bottom Shelves	3	5	5
Shelf Size (L x D) (in.)	11 x 11	11 x 9	11 x 11
Net Weight (lbs.)	128	148	160
Gross Weight (lbs.)	138	163	182

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 5/8" for drain.

[■] WARRANTY: 2 Year Parts and Labor Warranty, 5 Year Compressor Warranty



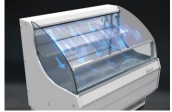
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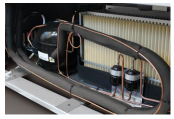
Modern design to enhance impulsive sales and LED lighting for high product visibility Self-Cleaning Condenser Eco-friendly hydrocarbon refrigerants Simple plug-in installation, no plumbing required













BOTTLE COOLERS NATURAL OR Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Hydrocarbon refrigerants (R-290 / R-600a)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Forced air cooling system

Fast cooling and balanced temperature throughout the cabinet.

Stainless steel cabinet construction

Super Deluxe (SD) models boast a stainless steel exterior (except galvanized steel back and bottom). SB models have an attractive wear-resistant black vinyl exterior. Heavy gauge stainless steel countertop and glide lids are perfect for sanitation and durability. The interior is stainless steel except galvanized steel top. Turbo Air Bottle Cooler model guarantees the utmost in cleanliness and long product life. It also adds a touch of style to the most refined setting.

High-density polyurethane insulation

The entire cabinet structure is foamed-in-place using high density, HCFC free polyurethane insulation.

Adjustable, heavy duty, PE (polyethylene) coated dividers

Rugged built-in removable bottle cap opener and cap catcher

Large capacity cooler cabinet requires only minimum floor space

■ Side mount compressor unit

With compressors positioned on the side of the unit, our refrigerators can now be serviced without being moved. Our front air intake feature also allows this model to be highly efficient in narrow spaces.



■ Refrigerator holds 33°F ~ 38°F for optimal beverage preservation

Standard features

- · Door locks
- · Anti-corrosion coated evaporator
- Self-contained system
- 2.5" dia. swivel casters

Optional features

- 2" dia. casters available
- 6" height adjustable legs available

TBC MODELS SPECIFICATIONS

ELECTRICAL DATA	TBC-24SB-N6 TBC-24SD-N6	TBC-36SB-N6 TBC-36SD-N6	TBC-50SB-N6 TBC-50SD-N6	TBC-65SB-N6 TBC-65SD-N6	TBC-80SB-N TBC-80SD-N	TBC-95SB-N TBC-95SD-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type	① NEMA 5-15P	○ NEMA 5-15P	① NEMA 5-15P			① NEMA 5-15P
Full Load Amp.	1.4	1.6	1.7	1.7	2.5	2.5
Compressor HP	1/8	1/8	1/5	1/5	1/3	1/3
Refrigerant	R-600a	R-600a	R-600a	R-600a	R-290	R-290
Cord Length (ft.)	8.5	8.5	8.5	8.5	8.5	8.5
DIMENSIONAL DATA						
Capacity (12oz.btls./12oz.cans)	5 / 6.2 Cases‡	12 / 15 Cases‡	18 / 22.8 Cases‡	22 / 32.5 Cases‡	30.8 / 43.2 Cases‡	38 / 55.8 Cases‡
Net Capacity (cu. ft.)	3.6	8.5	13.5	18.5	22.6	30.3
Ext. Dimension (L x D*x H†) (in.)	247/8 x 261/2 x 331/4	363/4 x 261/2 x 331/4	50 x 261/2 x 331/4	643/8 x 261/2 x 331/4	801/2 x 261/2 x 331/4	95 x 261/2 x 331/4
# of Dividers	2	2	3	4	5	6
# of Bottom Shelves	1	1	2	3	4	5
# of Casters	4	5	5	5	7	7
Net Weight (lbs.)	155	190	234	309	345	375
Gross Weight (lbs.)	175	221	256	326	378	397

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

^{*} Depth does not include 1-778" for cap catcher or 1-1/4" for rear spacers. † Height does not include 3-1/8" for caster height. ‡ Case capacity refers to 24 pack.

GLASS / MUG FROSTERS NATURAL OF RESPIGEMENT

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Hydrocarbon refrigerants (R-290 / R-600a)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Stainless steel cabinet construction

Super Deluxe (SD) models boast a stainless steel exterior (except galvanized steel back and bottom). SB models have an attractive wear-resistant black vinyl exterior. Heavy gauge stainless steel countertop and glide lids are perfect for sanitation and durability. The interior is stainless steel except galvanized steel top. Turbo Air Glass Froster model guarantees the utmost in cleanliness and long product life. It also adds a touch of style to the most refined setting.

■ High-density polyurethane insulation

The entire cabinet structure is foamed-in-place using high density, HCFC free polyurethane insulation.

■ Heavy duty, PE (polyethylene) coated dividers

Heavy duty 10mm thick pure grade PE coated shelves are provided for maximum storage use.

Manual defrost system

- Direct cooling type
- Large capacity cooler cabinet requires only minimum floor space

■ Side mount compressor unit

With compressors positioned on the side of the unit, our refrigerators can now be serviced without being moved. Our front air intake feature also allows this model to be highly efficient in narrow spaces.



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■ Glass/mug froster holds 5°F ~ 20°F for optimalglass and plate chilling

■ Standard features

- Door locks
- · Anti-corrosion coated evaporator
- · Self-contained system
- 4" dia. swivel casters

Optional features

- 2" dia. casters available
- 6" height adjustable legs available

TBC-GF MODELS SPECIFICATIONS

ELECTRICAL DATA	TBC-24SB-GF-N6 TBC-24SD-GF-N6	TBC-36SB-GF-N TBC-36SD-GF-N	TBC-50SB-GF-N TBC-50SD-GF-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type	(i) NEMA 5-15P		
Full Load Amp.	0.9	1.6	1.7
Compressor HP	1/8	1/3	1/3
Refrigerant	R-600a	R-290	R-290
Cord Length (ft.)	8.5	8.5	8.5
DIMENSIONAL DATA			
Capacity (8" (36oz) Mug / 10oz Stein)	48 / 129	93 / 227	140 / 386
Net Capacity (cu. ft.)	4.56	9.74	14.49
Ext. Dimension (L x D*x H†) (in.)	247/8 x 261/2 x 331/4	363/4 x 261/2 x 331/4	50 x 261/2 x 331/4
# of Shelves (# of Bottom Shelves)	2 (2)	5 (2)	5 (2)
# of Casters	4	5	5
Net Weight (lbs.)	154	190	234
Gross Weight (lbs.)	165	201	256

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

* Depth does not include 1-1/4" for rear spacers. † Height does not include 3-1/8" for caster height.

BEER DISPENSERS NATURAL Refrigerant

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily (except TBD-1SDD/1SBD-N6).

■ Hydrocarbon refrigerants (R-290 / R-600a)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Digital Temperature Controller

External digital temperature control has an easily accessible panel to quickly adjust temperatures, which includes a defrost control (except TBD-1SBD/SDD-N6).

Forced air cooling system

Fast cooling and balanced temperature throughout the cabinet.

Stainless steel cabinet construction

Super Deluxe (SD) models boast a stainless steel exterior (except galvanized steel back and bottom). SB models have an attractive wear-resistant black vinyl exterior. Heavy gauge stainless steel countertop is perfect for sanitation and durability. The interior is stainless steel except galvanized steel top. Spacious inside construction with 32" (311/4" for TBD-1SDD/SBD-N6) inner height accommodates various sizes of beer kegs. Turbo Air beer dispenser model guarantees the utmost in cleanliness and long product life. It also adds a touch of style to the most refined setting.

High-density polyurethane insulation

The entire cabinet structure is foamed-in-place using high density, HCFC free polyurethane insulation.

■ 3" diameter stainless steel insulated beer towers

■ Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience.

Side mount compressor unit

With compressors positioned on the side of the unit, our refrigerators can now be serviced without being moved. Our front air intake feature also allows this model to be highly efficient in narrow spaces.



- Comes standard with a two-way (TBD-1SBD/SDD-N6) & a four-way (TBD-2SBD/SDD-N6, TBB-3SBD/SDD-N6, TBB-4SBD/SDD-N) tapper manifold
- Beer dispenser holds 33°F ~ 38°F for optimal beverage preservation

Standard features

- · Anti-corrosion coated evaporator
- · Double faucet beer tower
- Door locks
- · Self-contained system
- 2.5" dia. swivel casters (4" casters only for TBD-1SBD/SDD-N6)

Optional features

- 2" dia. casters available (except TBD-1SBD/SDD-N6)
- 6" height adjustable legs available
- Triple faucet beer tower available

TBD MODELS SPECIFICATIONS

ELECTRICAL DATA	TBD-1SBD-N6 TBD-1SDD-N6	TBD-2SBD-N6 TBD-2SDD-N6	TBD-3SBD-N6 TBD-3SDD-N6	TBD-4SBD-N TBD-4SDD-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type				
Full Load Amp.	1.1	1.9	2.5	2.7
Compressor HP	1/8	1/5	1/5	1/3
Refrigerant	R-600a	R-600a	R-600a	R-290
Cord Length (ft.)	8.5	8.5	8.5	8.5
DIMENSIONAL DATA				
Capacity (1/2 Barrels)	1	2	3	4
Net Capacity	10.81	17.12	21.19	29.64
Ext. Dimension (L x D x H) (in.)	235/8 x 293/4*x 341/2 [†]	583/4 x 271/4* x 371/8 [‡]	69 x 271/4 [*] x 371/8 [‡]	901/4 x 271/4 [‡] x 371/8 [‡]
# of Swing Door	1	2	2	3
# of Casters	4	6	6	6
Net Weight (lbs.)	175	286	298	420
Gross Weight (lbs.)	185	298	320	443

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

^{*} Depth does not include 3/8" for door handles and 2-3/8" for rear spacers. *Depth does not include 3/8" for door handles and 1-1/4" for rear spacers. † Height does not include 4-7/8" for caster height and 16" for draft arm. ‡ Height does not include 3-1/8" for caster height and 16" for draft arm.

CLUB TOP BEER DISPENSERS NATURAL OF Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Hydrocarbon refrigerants (R-290 / R-600a)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Digital Temperature Controller

External digital temperature control has an easily accessible panel to quickly adjust temperatures, which includes a defrost control.

Forced air cooling system

Fast cooling and balanced temperature throughout the cabinet.

■ Stainless steel cabinet construction

Super Deluxe (SD) models boast a stainless steel exterior (except galvanized steel back and bottom). SB models have an attractive wear-resistant black vinyl exterior. Heavy gauge stainless steel countertop and club top lids are perfect for sanitation and durability. The interior is stainless steel except galvanized steel top. Spacious inside construction with 32" inner height accommodates various sizes of beer kegs. Turbo Air Club Top model guarantees the utmost in cleanliness and long product life. It also adds a touch of style to the most refined setting.

High-density polyurethane insulation

The entire cabinet structure is foamed-in-place using high density, HCFC free polyurethane insulation.

Club top (TCB) models provide easy access to the interior area

Club Top is a combined functional cabinet of direct draw cold beer dispenser and refrigerator. This convenient model provides easy access to interior storage area of the refrigerator for chilled beer bottles or cans.

■ Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience.



■ 3" diameter stainless steel insulated beer towers

- Comes standard with a four-way tapper manifold
- Easy to glide stainless steel club top lids

■ Side mount compressor unit

With compressors positioned on the side of the unit, our refrigerators can now be serviced without being moved. Our front air intake feature also allows this model to be highly efficient in narrow spaces.

Club top beer dispenser holds 33°F ~ 38°F for optimal beverage preservation

■ Standard features

- · Anti-corrosion coated evaporator
- · Double faucet beer tower
- Door locks
- Self-contained system
- 2.5" dia. swivel casters

Optional features

- 2" dia. casters available
- 6" height adjustable legs available
- Triple faucet beer tower available

TCB MODELS SPECIFICATIONS

ELECTRICAL DATA	TCB-2SBD-N6 TCB-2SDD-N6	TCB-3SBD-N6 TCB-3SDD-N6	TCB-4SBD-N TCB-4SDD-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type	⊕NEMA 5-15P		
Full Load Amp.	1.3	2.3	2.6
Compressor HP	1/5	1/5	1/3
Refrigerant	R-600a	R-600a	R-290
Cord Length (ft.)	8.5	8.5	8.5
DIMENSIONAL DATA			
Capacity (1/2 Barrels)	2	3	4
Net Capacity	20.9	25.4	36.47
Ext. Dimension (L x D*x H†) (in.)	587/8 x 271/4 x 385/8	691/8 x 271/4 x 385/8	903/8 x 271/4 x 385/8
# of Swing Door	2	2	3
# of Casters	6	6	6
Net Weight (lbs.)	335	355	425
Gross Weight (lbs.)	357	378	448

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

^{*}Depth does not include 3/8" for door handles & 1-1/4" for rear spacers. † Height does not include 3-1/8" for caster height. Height does not include 14-1/2" for draft arm.

Super Deluxe Series Underbar Equipment

BACK BARS NATURAL Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily (except TBB-1SBD-N6).

■ Hydrocarbon refrigerants (R-290 / R-600a)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Digital Temperature Controller

External digital temperature control has an easily accessible panel to quickly adjust temperatures, which includes a defrost control (except TBB-1SBD-N6).

■ A color-selectable LED interior lighting

This LED light with 7 color options will make your bar a more atmospheric space (only SGD models).

■ Forced air cooling system

Fast cooling and balanced temperature throughout the cabinet.

Stainless steel countertop and interior

The exterior of the cabinet is constructed with heavy gauge reinforced stainless steel countertop and wear-resistant black vinyl coated galvanized steel. The interior is painted galvanized steel with reinforced stainless steel floor. Turbo Air Back Bar model guarantees the utmost in cleanliness and long product life. It also adds a touch of style to the most refined setting.

■ Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience.

■ Double pane glass doors with Low-E glass (SGD Models)



■ High-density polyurethane insulation

The entire cabinet structure is foamed-in-place using high density, HCFC free polyurethane insulation.

■ Side mount compressor unit

With compressors positioned on the side of the unit, our refrigerators can now be serviced without being moved. Our front air intake feature also allows this model to be highly efficient in narrow spaces.

Refrigerator holds 33°F ~ 38°F for optimal beverage preservation

Standard features

- · Anti-corrosion coated evaporator
- · Self-contained system
- 2.5" dia. swivel casters (4" casters only for TBB-1SBD-N6)
- Door locks

Optional features

- 2" dia. casters available (except TBB-1SBD-N6)
- 6" height adjustable legs available

TBB MODELS SPECIFICATIONS

ELECTRICAL DATA	TBB-1SBD-N6	TBB-2SBD-N6 TBB-2SGD-N	TBB-3SBD-N6 TBB-3SGD-N	TBB-4SBD-N TBB-4SGD-N
Voltage	115/60/1	115/60/1	115/60/1	115/60/1
Plug Type				
Full Load Amp.	1.3	1.7(SBD) / 2.8(SGD)	1.9(SBD) / 2.8(SGD)	2.9(SBD) / 3.6(SGD)
Compressor HP	1/8	1/5(SBD) /1/3(SGD)	1/5(SBD) / 1/3(SGD)	1/3
Refrigerant	R-600a	R-600a(SBD) / R-290(SGD)	R-600a(SBD) / R-290(SGD)	R-290
Cord Length (ft.)	8.5	8.5	8.5	8.5
Lamp (W)	6.5	12.5	16.5	12.5 x 2ea
DIMENSIONAL DATA				
Capacity (1/2 Barrels)	1	2	3	4
Capacity (cu.ft.)	7.76	19	23	36.47
Ext. Dimension (L x D x H) (in.)	235/8 x 293/4*x 341/2 [†]	583/4 x 271/4 [‡] x 371/8 [‡]	69 x 271/4 [*] x 371/8 [‡]	901/4 x 271/4 [‡] x 371/8 [‡]
# of Swing Door	1	2	2	3
# of Shelves (Sub Shelves)	2 (0)	4 (2)	4 (2)	6 (2)
Shelf Size (L x D) (in.)	181/2 x 191/2	243/8 x 193/8 (L), 20 x 193/8 (R)	291/4 x 193/8 (L), 25 x 193/8 (R)	261/2 x 193/8 (L), 253/4 x 193/8 (M), 221/4 x 193/8 (R)
# of Casters	4	6	6	6
Net Weight (lbs.)	190	276(SBD) / 309(SGD)	298(SBD) / 353(SGD)	457(SBD) / 523(SGD)
Gross Weight (lbs.)	212	298(SBD) / 331(SGD)	320(SBD) / 375(SGD)	479(SBD) / 545(SGD)

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

^{*} Depth does not include 3/8" for door handles and 2-3/8" for rear spacers. Depth does not include 1-1/2"(SGD) / 3/8"(SBD) for door handles and 1-1/4" for rear spacers.

 $[\]dagger$ Height does not include 4-7/8" for caster height. \ddagger Height does not include 3-1/8" for caster height.

[■] WARRANTY: 5 Year Parts and Labor Warranty, 7 Year Compressor Warranty

Super Deluxe Series Underbar Equipment

BACK BARS NATURAL Refrigerant

Self-Cleaning Condenser Equipped Units

■ Self-Cleaning Condenser (Patented)

The accumulation of dust in the condenser can cause the failure or breakdown of refrigerators. Refrigerators run normally until they reach a certain level of accumulation. At some point, when they are over the limit, their performance drops quickly resulting in damage to, or disposal of the stored products inside. The Self-Cleaning Condenser device keeps the condenser clean and prevents system failure by automatically brushing daily.

■ Hydrocarbon refrigerants (R-290 / R-600a)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Digital Temperature Controller

External digital temperature control has an easily accessible panel to quickly adjust temperatures, which includes a defrost control.

■ A color-selectable LED interior lighting

This LED light with 7 color options will make your bar a more atmospheric space (only SGSD models).

■ Forced air cooling system

Fast cooling and balanced temperature throughout the cabinet.

■ Stainless steel cabinet construction

The exterior and interior of the cabinet are constructed with heavy gauge reinforced stainless steel. Turbo Air Back Bar model guarantees the utmost in cleanliness and long product life. It also adds a touch of style to the most refined setting.

■ Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience.

Double pane glass doors with Low-E glass (SGSD Models)

■ High-density polyurethane insulation

The entire cabinet structure is foamed-in-place using high density, HCFC free polyurethane insulation.



■ Side mount compressor unit

With compressors positioned on the side of the unit, our refrigerators can now be serviced without being moved. Our front air intake feature also allows this model to be highly efficient in narrow spaces.

■ Refrigerator holds 33°F ~ 38°F for optimal beverage preservation

■ Standard features

- Anti-corrosion coated evaporator
- Self-contained system
- 4" dia. swivel casters
- Door locks

Optional features

- · 2" dia. casters available
- 6" height adjustable legs available

TBB MODELS SPECIFICATIONS

ELECTRICAL DATA	TBB-2SSD-N6	TBB-2SGSD-N
Voltage	115/60/1	115/60/1
Plug Type		○NEMA 5-15P
Full Load Amp.	1.7	2.8
Compressor HP	1/5	1/3
Refrigerant	R-600a	R-290
Cord Length (ft.)	8.5	8.5
Lamp (W)	12.5	12.5
DIMENSIONAL DATA		
Capacity (1/2 Barrels)	2	2
Capacity (cu.ft.)	19	19
Ext. Dimension (L x D x H) (in.)	58 _{3/4} x 27 _{1/4} * x 37 _{1/8} †	58 _{3/4} x 27 _{1/4} * x 37 _{1/8} †
# of Swing Door	2	2
# of Shelves (Sub Shelves)	4 (2)	4 (2)
Shelf Size (L x D) (in.)	243/8 x 193/8 (L), 20 x 193/8 (R)	243/8 x 193/8 (L), 20 x 193/8 (R)
# of Casters	6	6
Net Weight (lbs.)	276	309
Gross Weight (lbs.)	298	331

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com. Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 3/8"(SSD) / 1-1/2"(SGSD) for door handles and 1-1/4" for rear spacers.

[†] Height does not include 3-1/8" for caster height.

[■] WARRANTY: 5 Year Parts and Labor Warranty, 7 Year Compressor Warranty

NARROW BACK BARS NATURAL Refrigerant

■ Equipped with easy-to-clean Air Filter

The accumulation of dust in the condenser causes failures or breakdowns in refrigeration. Refrigeration operate normally until they accumulate a certain amount of dust. When they reach their limit, performance will drop rapidly, resulting in damages and possible disposal of stored goods. This is why all refrigeration manufacturers require the condenser to be cleaned at least once a month for warranty to remain valid. With Turbo Air, this process is simple and easy due to the frontal access air filter device. Pull out the filter and vacuum lightly to remove the dust. Place it back into position when complete.

■ Hydrocarbon refrigerants (R-290 / R-600a)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Digital Temperature Controller

External digital temperature control has an easily accessible panel to quickly adjust temperatures, which includes a defrost control.

A color-selectable LED interior lighting

This LED light with 7 color options will make your bar a more atmospheric space (only SGD models).

■ Forced air cooling system

Fast cooling and balanced temperature throughout the cabinet.

Stainless steel countertop and interior

The exterior of the cabinet is constructed with heavy gauge reinforced stainless steel countertop and wear-resistant black vinyl coated galvanized steel. The interior is stainless steel except galvanized steel top. Turbo Air Back Bar model guarantees the utmost in cleanliness and long product life. It also adds a touch of style to the most refined setting.

Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience.

Double pane glass doors with Low-E glass (SGD Models)



■ High-density polyurethane insulation

The entire cabinet structure is foamed-in-place using high density, HCFC free polyurethane insulation.

Side mount compressor unit

With compressors positioned on the side of the unit, our refrigerators can now be serviced without being moved. Our front air intake feature also allows this model to be highly efficient in narrow spaces.

■ Refrigerator holds 33°F ~ 38°F for optimal beverage preservation

Standard features

- Anti-corrosion coated evaporator
- · Self-contained system
- · 4" dia. swivel casters
- · Door locks

Optional features

- 2" dia. casters available
- 6" height adjustable legs available

TBB MODELS SPECIFICATIONS

ELECTRICAL DATA	TBB-24-48SBD-N6 TBB-24-48SGD-N	TBB-24-60SBD-N6 TBB-24-60SGD-N	TBB-24-72SBD-N6 TBB-24-72SGD-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type			①NEMA 5-15P
Full Load Amp.	1.8(SBD) / 2.6(SGD)	2.0(SBD) / 2.9(SGD)	2.0(SBD) / 2.9(SGD)
Compressor HP	1/5(SBD) / 1/3(SGD)	1/5(SBD) / 1/3(SGD)	1/5(SBD) / 1/3(SGD)
Refrigerant	R-600a(SBD) / R-290(SGD)	R-600a(SBD) / R-290(SGD)	R-600a(SBD) / R-290(SGD)
Cord Length (ft.)	8.5	8.5	8.5
Lamp (W)	7.5	9	9
DIMENSIONAL DATA			
Capacity (1/2 Barrels)	-	2	3
Capacity (cu.ft.)	12.2	16.46	20.62
Ext. Dimension (L x D*x H†) (in.)	491/8 x 241/2 x 353/8	611/8 x 241/2 x 353/8	731/8 x 241/2 x 353/8
# of Swing Door	2	2	3
# of Shelves (Size (L x D) (in.))	4 (16 _{3/4} x 18)	4 (227/8 x 18)	6 (201/4 x 18 (L), 181/2 x 18 (M/R))
# of Casters	5	6	6
Net Weight (lbs.)	214	278	357
Gross Weight (lbs.)	238	309	397

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

Actual shipping weight may differ due to extra packing materials for product protection.

^{*} Depth does not include 1-1/2"(SGD) / 3/8"(SBD) for door handles. Depth does not include 1-1/4" for rear spacers. † Height does not include 3-1/8" for caster height.

NARROW BACK BARS NATURAL Refrigerant

■ Equipped with easy-to-clean Air Filter

The accumulation of dust in the condenser causes failures or breakdowns in refrigeration. Refrigeration operate normally until they accumulate a certain amount of dust. When they reach their limit, performance will drop rapidly, resulting in damages and possible disposal of stored goods. This is why all refrigeration manufacturers require the condenser to be cleaned at least once a month for warranty to remain valid. With Turbo Air, this process is simple and easy due to the frontal access air filter device. Pull out the filter and vacuum lightly to remove the dust. Place it back into position when complete.

■ Hydrocarbon refrigerants (R-290 / R-600a)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

■ Digital Temperature Controller

External digital temperature control has an easily accessible panel to quickly adjust temperatures, which includes a defrost control.

■ A color-selectable LED interior lighting

This LED light with 7 color options will make your bar a more atmospheric space (only SGSD models).

■ Forced air cooling system

Fast cooling and balanced temperature throughout the cabinet.

Stainless steel cabinet construction

The exterior and interior of the cabinet are constructed with heavy gauge reinforced stainless steel. Turbo Air Back Bar model guarantees the utmost in cleanliness and long product life. It also adds a touch of style to the most refined setting.

Ergonomically designed doors

Customers' fatigue fades away with easy grip handles and doors that open effortlessly. These features along with self-closing doors make this the ultimate choice in customer convenience.

Double pane glass doors with Low-E glass (SGSD Models)

■ High-density polyurethane insulation

The entire cabinet structure is foamed-in-place using high density, HCFC free polyurethane insulation.



■ Side mount compressor unit

With compressors positioned on the side of the unit, our refrigerators can now be serviced without being moved. Our front air intake feature also allows this model to be highly efficient in narrow spaces.

■ Refrigerator holds 33°F ~ 38°F for optimal beverage preservation

Standard features

- · Anti-corrosion coated evaporator
- Self-contained system
- · 4" dia. swivel casters
- Door locks

Optional features

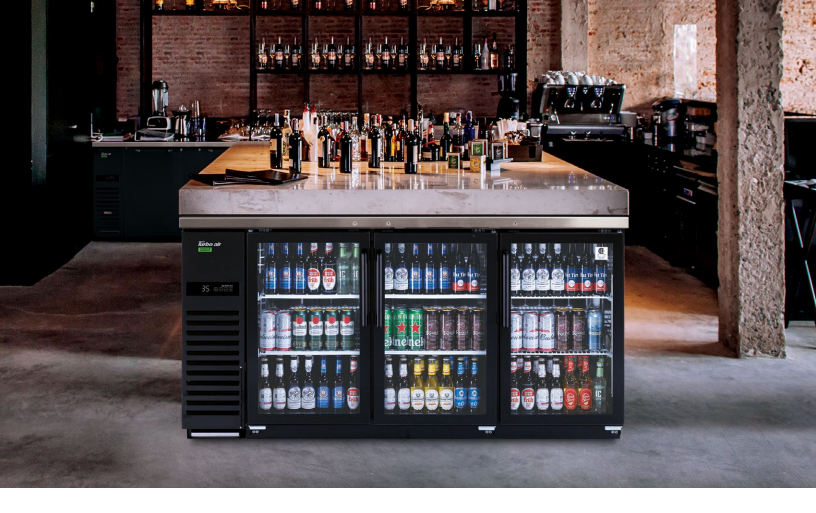
- 2" dia. casters available
- 6" height adjustable legs available

TBB MODELS SPECIFICATIONS

ELECTRICAL DATA	TBB-24-48SSD-N6 TBB-24-48SGSD-N	TBB-24-60SSD-N6 TBB-24-60SGSD-N	TBB-24-72SSD-N6 TBB-24-72SGSD-N
Voltage	115/60/1	115/60/1	115/60/1
Plug Type			○NEMA 5-15P
Full Load Amp.	1.8(SSD) / 2.6(SGSD)	2.0(SSD) / 2.9(SGSD)	2.0(SSD) / 2.9(SGSD)
Compressor HP	1/5(SSD) / 1/3(SGSD)	1/5(SSD) / 1/3(SGSD)	1/5(SSD) / 1/3(SGSD)
Refrigerant	R-600a(SSD) / R-290(SGSD)	R-600a(SSD) / R-290(SGSD)	R-600a(SSD) / R-290(SGSD)
Cord Length (ft.)	8.5	8.5	8.5
Lamp (W)	7.5	9	9
DIMENSIONAL DATA			
Capacity (1/2 Barrels)	-	2	3
Capacity (cu.ft.)	12.2	16.46	20.62
Ext. Dimension (L x D*x H†) (in.)	491/8 x 241/2 x 353/8	61 _{1/8} x 24 _{1/2} x 35 _{3/8}	731/8 x 241/2 x 353/8
# of Swing Door	2	2	3
# of Shelves (Size (L x D) (in.))	4 (16 _{3/4} x 18)	4 (227/8 x 18)	6 (201/4 x 18 (L), 181/2 x 18 (M/R))
# of Casters	5	6	6
Net Weight (lbs.)	214	278	357
Gross Weight (lbs.)	238	309	397

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

^{*} Depth does not include 1-1/2"(SGSD) / 3/8"(SSD) for door handles. Depth does not include 1-1/4" for rear spacers. † Height does not include 3-1/8" for caster height.



Digital Type Underbar Equipment

- Self-Cleaning Condenser
- A color-selectable LED interior lighting (only Back Bar SGD models)
- Digital Temperature Controller (except 1 door models)
- · Forced air cooling system
- Hydrocarbon refrigerants (R-290/R-600a)
- Stainless steel cabinet construction
- CFC free Polyurethane insulation
- · Heavy duty, PE coated dividers
- Double pane glass doors with Low-E glass (only Back Bar SGD models)
- 5 years parts and labor warranty,7 Year Compressor Warranty













MILK COOLERS - DUAL SIDED DOOR NATURAL

■ Hydrocarbon refrigerants (R-600a)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low contribution to global warming (ODP-0, GWP-3).

Extended cleaning-free condenser

Electrodeposition coating is applied to prevent condenser corrosion, and wire condenser are applied to prevent dust from accumulating.

Exterior digital thermometer standard for easy visibility

Exterior digital temperature display allows easy reading and precise and constant temperature. This level of precision allows milk to remain fresh and safe over an extended period of time.

Sturdy and clean, durable stainless steel cabinet construction

Exterior is stainless steel with stainless steel door. Interior is comprised of stainless steel.

■ High-density polyurethane insulation

The entire cabinet construction is foamed-in-place using high density, environmental friendly CFC free polyurethane insulation.

Convenient bottom floor drain standard with hose adapter

Floor drain is located in the rear on the right hand side for easy clean out. The hose adapter allows for convenient connecting to drain hose.

Stainless steel self-service doors have drop front feature and hold-open flip-up top lid

- 4" dia. swivel casters standard for easy movement, two with brakes to lock the unit in place
- Direct cooling type
- Refrigerator holds 33°F ~ 38°F for the best in milk preservation

■ Standard features

- Door locks
- Heavy duty floor racks
- Door support bumpers



TMKC-58-2-SS-N6



TMKC-34-2-WS-N6

TMKC MODELS SPECIFICATIONS

ELECTRICAL DATA	TMKC-34-2-SS(WS)-N6	TMKC-49-2-SS(WS)-N6	TMKC-58-2-SS(WS)-N6
Voltage	115/60/1	115/60/1	115/60/1
Plug Type	(i) NEMA 5-15P		
Full Load Amp.	7.0	7.0	7.0
Compressor HP	1/5	1/5	1/5
Refrigerant	R-600a	R-600a	R-600a
Cord Length (ft.)	9	9	9
DIMENSIONAL DATA			
Net Capacity (cu. ft.)	12.21	18.30	21.98
Ext. Dimension (L x D*x H†) (in.)	34 x 327/8 x 405/8	49 x 327/8 x 405/8	58 x 327/8 x 405/8
# of Doors	4	4	4
Crate Capacity (13" x 13" x 11")	8	12	16
Gross Weight (lbs.)	292	369	396

Design and specifications subject to change without notice. Most updated spec sheets are available at www.turboairinc.com.

^{*} Depth does not include 1-3/8" for door support bumpers. † Height does not include 1-1/4" for door handles and door support bumpers.

[■] WARRANTY: 5 Year Parts and Labor Warranty, 7 Year Compressor Warranty

WARRANTY

Warranty Claims

All claims for parts or labor must be made directly through Turbo Air. All claims should include: model number of the unit, the serial number of the cabinet, proof of purchase, date of installation, and all pertinent information supporting the alleged defect. In case of compressor replacement under warranty, either compressor or compressor tag must be returned to Turbo Air along with above listed information. Failure to comply with warranty policies will result in voiding claims.

Up to Five-Year Parts & Labor Warranty

Turbo Air warrants all new refrigerated components, the cabinet and all parts, to be free from defects in materials or workmanship, under normal and proper use and maintenance service as specified by Turbo Air and upon proper installation* (indoor building only) and start-up in accordance with the instruction packet supplied with each Turbo air unit. Turbo Air's obligation under this warranty is limited to a period of one (1), two (2), three (3) years, or five (5) years depending on models from the date of original installation or fifteen (15) months, twenty seven (27) months, thirty nine (39) months, sixty three (63) months after shipment date from Turbo Air, whichever occurs first. Any part, covered under this warranty, that is by Turbo Air to have been found defective within one (1), two (2), three (3) years, or five (5) years of original installation or fifteen (15) months, twenty seven (27) months, thirty nine (39) months, sixty three (63) months after shipment date from manufacturer, whichever occurs first, is limited to the repair or replacement, including labor charges, of defective parts or assemblies. The labor warranty shall include standard straight time labor charges only and reasonable travel time, as determined by Turbo Air (*Installation in unstable, mobile, and enclosed area may not be considered as proper installation).

Parts and Labor Warranty Period by Model

- All Super Deluxe (SD) Series, PRO Series, M3 Series, Milk Coolers, Underbar Equipment: 5 years (Heated Cabinets: 3 Years)
- J-Series, Glass Door Products (Standard Series, E-line): 2 years
- · Open Display, Bakery and Deli Cases, Ice Cream Dipping Cabinets, Sushi Cases (Refrigerated): 2 years

Up to Seven-Year Compressor Warranty *

In addition to the parts and labor warranty stated above, Turbo Air warrants its hermetically sealed compressor to be free from defects in both material and workmanship under normal and proper use and maintenance service for a period of two (2), three (3), or four (4) years, depending on models stated above, from the date of original installation, but not to exceed seven (7) years and three (3) months after shipment from the manufacturer. Compressor determined by Turbo Air to have been defective within this extended period will, at Turbo Air's discretion, be either repaired or replaced with a compressor or compressor parts of similar design and capacity.

The extended compressor part warranty applies only to hermetically sealed parts of the compressor and does not apply to any other parts or components, including, but not limited to, cabinet, paint finish, temperature control, refrigerant, metering device, driers, motor starting equipment, fan assembly and/or other electrical components, etcetera.

‡ Total seven-year compressor part warranty applies to PRO, Super Deluxe, and M3 Series models only.

R-290/R-600a Hydrocarbon Compressor Warranty

The two-year or four-year additional compressor warranty detailed above will be void if the following procedure is not carefully adhered to:

- 1. This system may contain R290 refrigerant and polyol ester lubricant. The polyol ester lubricant has rapid moisture absorbing qualities. If long exposure to the ambient conditions occur, the lubricant must be removed and replaced with new.
- 2. Drier replacement is very important and must be changed when a system is opened for servicing. Drier with XH-7 molecular sieve or better must be used.
- 3. Micron level vacuums must be achieved to ensure low moisture levels in the system. 500 microns or lower must be maintained.
- 4. Compressor must be obtained through Turbo Air, unless otherwise specified in writing, through Turbo Air's warranty department.

What is Not Covered by This Warranty

Turbo Air's sole obligation under this warranty is limited to either repair or replacement of parts, subject to the additional limitations below. This warranty neither assumes nor authorizes any person to assume obligations other than those expressly covered by this warranty.

NO CONSEQUENTIAL DAMAGES. TURBO AIR IS NOT RESPONSIBLE FOR ECONOMIC LOSS; PROFIT LOSS; OR SPECIAL, INDIRECT, OR CONSEQUENTIAL DAMAGES, INCLUDING WITHOUT LIMITATION, LOSSES, OR DAMAGES ARISING FROM FOOD OR PRODUCT SPOILAGE REGARDLESS OF WHETHER OR NOT THEY RESULT FROM REFRIGERATION FAILURE.

WARRANTY IS NOT TRANSFERABLE. This warranty is not assignable and applies only in favor of the original purchaser/user to whom delivered. ANY SUCH ASSIGNMENT OR TRANSFER SHALL VOID THE WARRANTIES HEREIN AND SHALL VOID ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR LABOR COVERAGE FOR COMPONENT FAILURE OR OTHER THE WARRANTY PACKET PROVIDED WITH THE UNIT. Turbo Air will not be held responsible for the following external factors: ALTERATION, NEGLECT, ABUSE, MISUSE, ACCIDENT, DAMAGE DURING TRANSIT OR INSTALLATION, FIRE, FLOOD, ACTS OF GOD, OR IMPROPER ELECTRICAL CONNECTIONS. TURBO AIR IS NOT RESPONSIBLE FOR THE REPAIR OR REPLACEMENT OF FAILED OR DAMAGED COMPONENTS RESULTING FROM ELECTRICAL POWER FAILURE, THE USE OF EXTENSION CORDS, LOW VOLTAGE, OR VOLTAGE DROPS TO THE UNIT. Use of NON-OEM parts without manufacturer's approval may void cabinet warranty. NO IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE; THE FOREGOING WARRANTIES ARE EXCLUSIVE AND EXPRESSLY GIVEN IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED, IMPLIED OR STATUTORY. THERE ARE NO WARRANTIES, WHICH EXTEND BEYOND THE DESCRIPTION ON THE FACE HEREOF.

Warranty information card must be submitted via post mail or electronically on our website at www.turboairinc.com/registration within 7 days from the purchase date. Failure to comply may result in your warranty being voided.

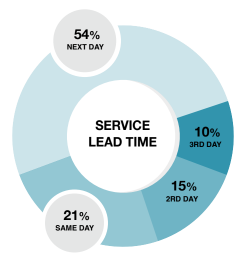
All coverage provided within this warranty is applicable only to the United States, including Alaska and Hawaii, and Canada, excluding U.S. Territories; limited parts only warranty in U.S. Territories. Turbo Air is not responsible for any warranty claims made on products sold or used outside the fifty states of the United States.

The extended warranty period specific to each Turbo Air product applies to all units sold by Turbo Air starting June 1, 2023.





Fastest Warranty Service In the Industry



95% of service calls fulfilled within 3 business days.

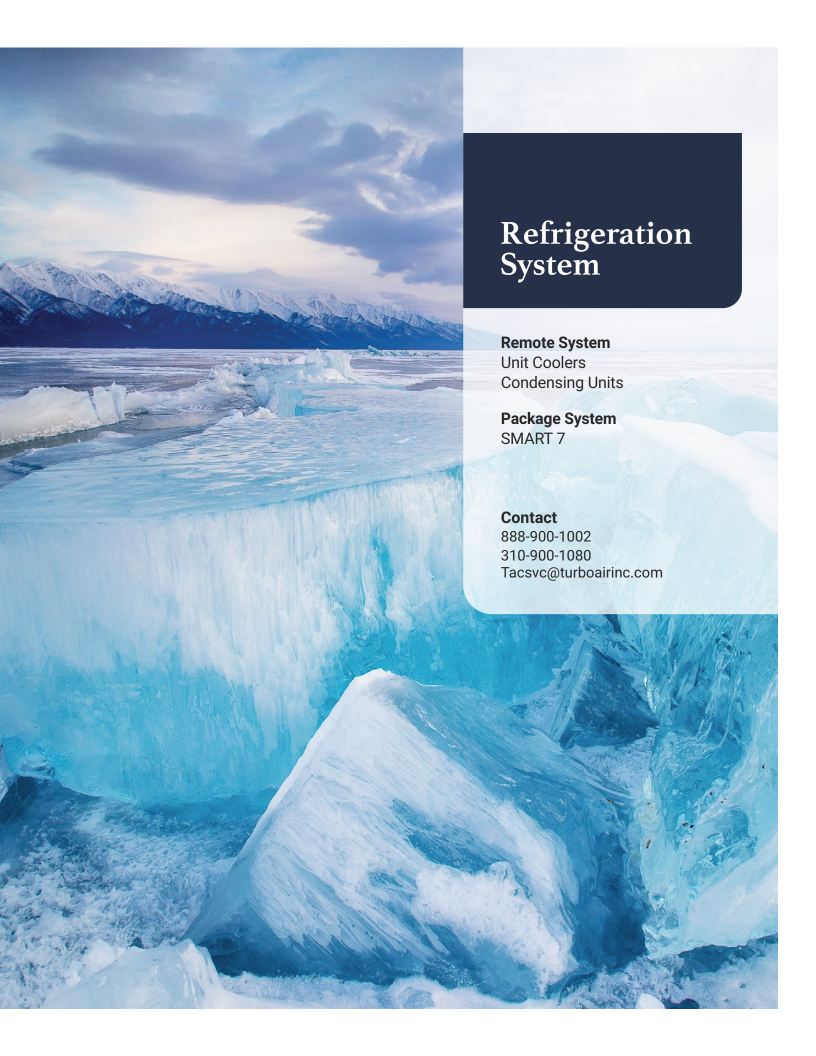
We know the frustration and disappointment customers feel when their refrigerators are not promptly fixed. Our in-house technicians fulfill 95% of all service calls within three days and deliver two-day service parts throughout the United States.





We are more than just a manufacturer, we know your business

Turbo Air offers prompt service expending substantial costs. We know that if a dealer is not quick to provide product service, there is a high risk of losing customers. We strongly believe that Turbo Air cannot succeed without the dealer's success.











LOW PROFILE UNIT COOLER STANDARD FEATURES



- Blue anti-corrosion-fin increases the life span of the coil.
- Air-pass guard is located at the bottom of the coil to improve heat exchange rate.
- Easy to replace defrost heater (LED model).
- Corrugated fin is used to increase heat exchange rate by expanding the surface area.



- Even in confined space, all parts can be reached easily by opening the front cover.
- Location of power connector makes replacement of motor convenient.
- 1 Year fan motor and parts warranty!



- Seamless inner groove copper tube increases the heat exchange rate by reducing the space between the fin and the copper tube.
- Venturi type distributor and precise orifice hole are used to minimize the pressure drop and maximize the freezing capacity respectively.
- Even in confined space, all parts can be reached easily by opening the front cover.



- Thermostat is installed to prevent over temperature on heater.
- Circuit opens automatically over 70°F.
- Parts available: Expansion Valve (Sporlan) (Factory Pre-mounted)
 Solenoid Valve (Sporlan) (Factory Pre-mounted)
 Thermostat (Johnson Control) (Shipped Loose)



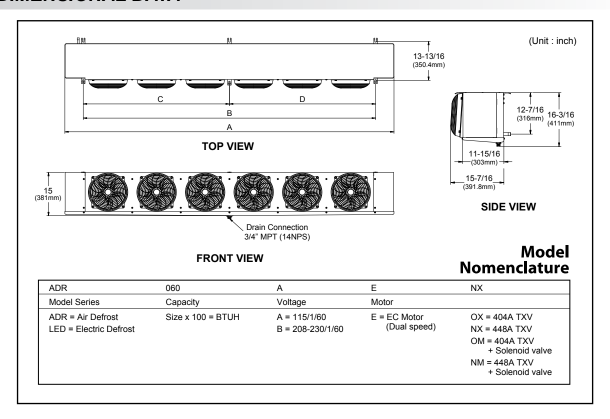
- The spiral fan guard enables cold air to be delivered efficiently and thoroughly.
- The protruding fan and motor placement substantially reduce vibration and noise.
- EC motor (Dual Speed & Dual Voltage) for high energy efficiency.
- Switching relay pre-installed to control motors RPM.



■ Anti-oxidizing stainless steel mounting and bolts.

All Replacement Parts are Universal!

DIMENSIONAL DATA



DIMENSIONAL DATA FOR ADR/LED MODELS

Air Defrost Models	Electric Defrost Models	No. of	Dimensions (Inches / mm) Approx. Net Wt. (lbs / kg)			Dimensions (Inches / mm)						
6 FPI	6 FPI	Fans		A	E	В		С	I	כ	ADR	LED
ADR060AE	LED036BE	1	29.4	747.4	17.4	443					30 / 14	32 / 15
	LED052BE	2	45.4	1154.4	33.5	850						48 / 22
ADR089AE		2	45.4	1154.4	33.5	850					45 / 20	
ADR112AE	LED072BE	2	45.4	1154.4	33.5	850					48 / 22	52 / 24
ADR125AE	LED081BE	2	45.4	1154.4	33.5	850					49 / 22	53 / 24
ADR137AE	LED090BE	3	61.4	1559.4	49.4	1255					62 / 28	67 / 31
ADR171AE	LED114BE	3	61.4	1559.4	49.4	1255					67 / 30	73 / 33
ADR191AE		3	61.4	1559.4	49.4	1255					68 / 31	
	LED124BE	4	77.4	1966.4	65.4	1662						86 / 39
	LED157BE	4	77.4	1966.4	65.4	1662						93 / 42
ADR258AE	LED176BE	4	77.4	1966.4	65.4	1662					87 / 40	95 / 43
ADR325AE	LED225BE	5	93.5	2374.4	81.5	2070					105 / 48	116 / 52
ADR352AE	LED244BE	6	109.5	2782.4	97.6	2478	49.0	1244	48.6	1234	124 / 56	134 / 61
ADR392AE	LED273BE	6	109.5	2782.4	97.6	2478	49.0	1244	48.6	1234	127 / 58	137 / 62



SPECIFICATIONS & PHYSICAL DATA

ADR Air Defrost Models 60Hz. With EC Motors (Dual Speed & Dual Voltage)

		EC Motor Data			Connections (Inches)						
Model	Model 115V 1I		Z								
	HP	Total Amps	Watts	COIL INLET	SUCTION	EQUALIZER	DRAIN	Lbs	Kg		
ADR060AE	1/25	0.75	25	1/2 OD	5/8 ID	1/4 OD	3/4 MPT	30	14		
ADR089AE	1/25	1.50	50	1/2 OD	5/8 ID	1/4 OD	3/4 MPT	45	20		
ADR112AE	1/25	1.50	50	1/2 OD	5/8 ID	1/4 OD	3/4 MPT	48	22		
ADR125AE	1/25	1.50	50	1/2 OD	7/8 ID	1/4 OD	3/4 MPT	49	22		
ADR137AE	1/25	2.25	75	1/2 OD	7/8 ID	1/4 OD	3/4 MPT	62	28		
ADR171AE	1/25	2.25	75	1/2 OD	7/8 ID	1/4 OD	3/4 MPT	67	30		
ADR191AE	1/25	2.25	75	1/2 OD	7/8 ID	1/4 OD	3/4 MPT	68	31		
ADR258AE	1/25	3.00	100	1/2 OD	7/8 ID	1/4 OD	3/4 MPT	87	40		
ADR325AE	1/25	3.75	125	1/2 OD	1-1/8 ID	1/4 OD	3/4 MPT	105	48		
ADR352AE	1/25	4.50	150	1/2 OD	1-1/8 ID	1/4 OD	3/4 MPT	124	56		
ADR392AE	1/25	4.50	150	1/2 OD	1-1/8 ID	1/4 OD	3/4 MPT	127	58		

LED Electric Defrost Models 60Hz. With EC Motors (Dual Speed & Dual Voltage)

	E	C Motor D	ata	De	frost Heate	ers	Connections (Inches)				App	rox.
Model	2	30V 1Ph 60)Hz		Total	Amps		Connections (mones)			Net W	/eight
	HP	Total Amps	Watts	Watts	230/1/60	230/3/60	COIL INLET	SUCTION	EQUALIZER	DRAIN	Lbs	Kg
LED036BE	1/25	0.45	25	1020	4.4	2.6	1/2 OD	5/8 ID	1/4 OD	3/4 MPT	32	15
LED052BE	1/25	0.90	50	2010	8.7	5.0	1/2 OD	5/8 ID	1/4 OD	3/4 MPT	48	22
LED072BE	1/25	0.90	50	2010	8.7	5.0	1/2 OD	5/8 ID	1/4 OD	3/4 MPT	52	24
LED081BE	1/25	0.90	50	2010	8.7	5.0	1/2 OD	7/8 ID	1/4 OD	3/4 MPT	53	24
LED090BE	1/25	1.35	75	3000	13.0	7.5	1/2 OD	7/8 ID	1/4 OD	3/4 MPT	67	31
LED114BE	1/25	1.35	75	3000	13.0	7.5	1/2 OD	7/8 ID	1/4 OD	3/4 MPT	73	33
LED124BE	1/25	1.80	100	3900	17.0	9.8	1/2 OD	7/8 ID	1/4 OD	3/4 MPT	86	39
LED157BE	1/25	1.80	100	3900	17.0	9.8	1/2 OD	1-1/8 ID	1/4 OD	3/4 MPT	93	42
LED176BE	1/25	1.80	100	3900	17.0	9.8	1/2 OD	1-1/8 ID	1/4 OD	3/4 MPT	95	43
LED225BE	1/25	2.25	125	4800	20.9	12.0	1/2 OD	1-1/8 ID	1/4 OD	3/4 MPT	116	52
LED244BE	1/25	2.70	150	6000	26.1	15.1	1/2 OD	1-1/8 ID	1/4 OD	3/4 MPT	134	61
LED273BE	1/25	2.70	150	6000	26.1	15.1	1/2 OD	1-1/8 ID	1/4 OD	3/4 MPT	137	62







AIR DEFROST PERFORMANCE DATA

ADR Air Defrost Models 60Hz. With EC Motors (Dual Speed & Dual Voltage)

		Capacity	(R-404A)*			Capacity (R-4	48A / R-449A)*	•	Fan Data		
Model		6ºC TD 4ºC SST	14°F / 8°C TD 21°F / -6°C SST			6ºC TD 4ºC SST		8°C TD 6°C SST			
	BTUH	Watts	втин	Watts	BTUH	Watts	BTUH	Watts	CFM	m ³ H	No.
ADR060AE	6058	1774	7906	2315	6022	1764	7853	2300	772	1312	1
ADR089AE	8989	2633	11756	3443	8947	2620	11694	3425	1555	2643	2
ADR112AE	11280	3304	14763	4324	11234	3290	14694	4303	1544	2623	2
ADR125AE	12609	3693	16511	4836	12561	3679	16439	4815	1544	2623	2
ADR137AE	13744	4025	18008	5274	13697	4011	17936	5253	2333	3964	3
ADR171AE	17213	5041	22565	6609	17159	5025	22484	6585	2316	3935	3
ADR191AE	19213	5627	25197	7379	19157	5611	25113	7355	2316	3935	3
ADR258AE	25883	7580	33974	9950	25821	7562	33882	9923	3088	5247	4
ADR325AE	32584	9543	42795	12534	32519	9524	42697	12505	3860	6559	5
ADR352AE	35287	10335	46354	13576	35220	10315	46253	13546	4632	7870	6
ADR392AE	39317	11515	51659	15130	39248	11495	51556	15099	4632	7870	6

ELECTRIC DEFROST PERFORMANCE DATA

LED Electric Defrost Models 60Hz. With EC Motors (Dual Speed & Dual Voltage)

		Capacity	(R-404A)*			Capacity	(R-448A)*			an Data	
Model	10°F / 6 -20°F / -2		12°F / 7°C TD -22°F / -30°C SST		-	6°C TD 29°C SST		7°C TD 30°C SST			
	BTUH	Watts	втин	Watts	втин	Watts	BTUH	Watts	CFM /	m ³ H	No.
LED036BE	3764	1102	4432	1298	3678	1077	4325	1267	772	1312	1
LED052BE	5351	1567	6312	1849	5247	1537	6183	1811	1555	2643	2
LED072BE	7369	2158	8703	2549	7244	2121	8546	2503	1544	2623	2
LED081BE	8313	2435	9823	2877	8181	2396	9657	2828	1544	2623	2
LED090BE	9161	2683	10831	3172	9027	2644	10663	3123	2333	3964	3
LED114BE	11587	3393	13708	4015	11431	3348	13513	3958	2316	3935	3
LED124BE	12608	3693	14924	4371	12454	3647	14731	4314	3111	5285	4
LED157BE	15901	4657	18832	5515	15723	4605	18610	5450	3088	5247	4
LED176BE	17842	5225	21139	6191	17657	5171	20907	6123	3088	5247	4
LED225BE	22711	6651	26926	7886	22509	6592	26672	7812	3860	6559	5
LED244BE	24664	7224	29248	8566	24456	7162	28986	8489	4632	7870	6
LED273BE	27609	8086	32750	9592	27392	8023	32478	9512	4632	7870	6

^{*}Cooling capacity calculation (Condensing temperature = 105°F, Superheat = 6.5°F, Subcooling = 9°F)

THIN PROFILE COOLERS

MODEL NOMENCLATURE

TTA	085	A	Е	NX
Model Series	Capacity	Voltage	MOTOR	
TTA = Air Defrost TTE = Electric Defrost	Size x 100 = BTUH	A = 115/1/60 B = 208-230/1/60	E = EC Motor (Dual speed)	OX = 404A TXV NX = 448A TXV OM = 404A TXV + Solenoid valve NM = 448A TXV + Solenoid valve



SPECIFICATIONS & PHYSICAL DATA

TTA Air Defrost Models 60Hz. With EC Motors (Dual Speed & Dual Voltage)

Madal		EC Motor Data 115V 1Ph 60Hz	-			Approx. Net Weight			
Model	НР	Total Amps	Watts	COIL INLET	SUCTION	EQUALIZER	DRAIN	Lbs	Kg
TTA085AE	1/25	1.50	50	1/2 OD	5/8 ID	1/4 OD	3/4 MPT	44	20
TTA130AE	1/25	2.25	75	1/2 OD	5/8 ID	1/4 OD	3/4 MPT	61	28
TTA176AE	1/25	3.00	100	1/2 OD	7/8 ID	1/4 OD	3/4 MPT	80	36
TTA221AE	1/25	3.75	125	1/2 OD	7/8 ID	1/4 OD	3/4 MPT	97	44
TTA248AE	1/25	4.50	150	1/2 OD	1-1/8 ID	1/4 OD	3/4 MPT	115	52

TTE Electric Defrost Models 60Hz. With EC Motors (Dual Speed & Dual Voltage)

	E	C Motor D	ata	Defrost Heaters		Connections (Inches)					rox.
Model	23	80V 1Ph 60)Hz		Total Amps		Connection	ons (menes)		Net W	eight
Wodel	НР	Total Amps	Watts	Watts	230/1/60	COIL	SUCTION	EQUALIZER	DRAIN	Lbs	Kg
TTE064BE	1/25	0.90	50	1110	4.8	1/2 OD	5/8 ID	1/4 OD	3/4 MPT	45	20
TTE102BE	1/25	1.35	75	1530	6.7	1/2 OD	5/8 ID	1/4 OD	3/4 MPT	62	28
TTE140BE	1/25	1.80	100	1950	8.5	1/2 OD	7/8 ID	1/4 OD	3/4 MPT	81	37
TTE179BE	1/25	2.25	125	2370	10.3	1/2 OD	7/8 ID	1/4 OD	3/4 MPT	99	45
TTE203BE	1/25	2.70	150	2790	12.1	1/2 OD	1-1/8 ID	1/4 OD	3/4 MPT	116	53

THIN PROFILE COOLERS

PERFORMANCE DATA

TTA Air Defrost Models 60Hz. With EC Motors (Dual Speed & Dual Voltage)

		Capacity	(R-404A)*		Сар	acity (R-448	BA / R-449A)*	Fan Data				
Model	10°F /	6°C TD	14°F / 8	B°C TD	10°F /	6°C TD	14°F /	8°C TD		raii Dala			
Wiodei	25°F / -4	I°C SST	21°F / -6	S°C SST	25°F / -4	4°C SST	21°F / -0	6°C SST	CEM	CFM/m₃/h		CFM/m³/h No.	
	BTUH	Watts	BTUH	Watts	BTUH	Watts	BTUH	Watts	CFIVI	/1113/11	NO.		
TTA085AE	8535	2500	12502	3662	8502	2490	12447	3645	1487	2527	2		
TTA130AE	13053	3823	19151	5609	13014	3812	19086	5590	2231	3791	3		
TTA176AE	17595	5153	25840	7568	17553	5141	25769	7547	2975	5054	4		
TTA221AE	22151	6487	32551	9533	22106	6474	32476	9511	3719	6318	5		
TTA248AE	24887	7289	36583	10714	24841	7275	36504	10691	4462	7582	6		

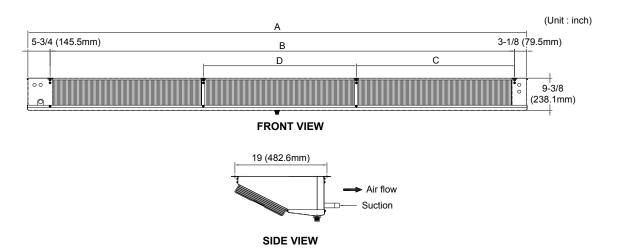
TTE Electric Defrost Models 60Hz. With EC Motors (Dual Speed & Dual Voltage)

		Capacity	(R-404A)*			Capacity	(R-448A)*		Fan Data		
Model	10°F / (6°C TD	12°F /	7°C TD	10°F /	6°C TD	12°F /	7°C TD		raii Dala	
Wiodei	-20°F / -2	9°C SST	-22°F / -3	0°C SST	-20°F / -2	9°C SST	-22°F / -3	0°C SST	CEM	/m₃/h	No.
	BTUH	Watts	BTUH	Watts	BTUH	Watts	BTUH	Watts	CFIVI	/1113/11	NO.
TTE064BE	6570	1924	8070	2363	6457	1891	7924	2321	1487	2527	2
TTE102BE	10369	3037	12760	3737	10230	2996	12579	3684	2231	3791	3
TTE140BE	14240	4171	17543	5138	14082	4124	17336	5077	2975	5054	4
TTE179BE	18152	5316	22378	6554	17978	5265	22151	6487	3719	6318	5
TTE203BE	20508	6006	25292	25292 7407		5953	25054	7338	4462	7582	6

 $^{^{\}star}$ Cooling capacity calculation (Condensing temperature = 105°F, Superheat = 6.5°F, Subcooling = 9°F)

Dimensional Data For All Models

Air Defrost	Electric Defrost	No of			Dime	ensions (Inc	ches / mm)			
Models	Models	No. of Fans	Α		В		С		D	
6 FPI	6 FPI		Inch	mm	Inch	mm	Inch	mm	Inch	mm
TTA085AE	TTE064BE	2	49.7	1262	40.8	1037	-	-	-	-
TTA130AE	TTE102BE	3	69.4	1764	60.6	1539	-	-	-	-
TTA176AE	TTE140BE	4	89.2	2266	80.4	2041	40.9	1038	-	-
TTA221AE	TTE179BE	5	109.0	2768	100.1	2543	40.9	1038	-	-
TTA248AE	TTE203BE	6	128.7	3270	119.9	3045	40.9	1038	39.5	1003



CENTER MOUNT COOLERS

MODEL NOMENCLATURE

TCA	084	Α	E	NX
Model Series	Capacity	Voltage	Motor	
TCA = Air Defrost TCE = Electric Defrost	Size x 100 = BTUH	A = 115/1/60 B = 208-230/1/60	E = EC Motor (1 speed)	OX = 404A TXV NX = 448A TXV OM = 404A TXV + Solenoid valve NM = 448A TXV + Solenoid valve



SPECIFICATIONS & PHYSICAL DATA

TCA Air Defrost Models 60Hz. With EC Motors (1 Speed & Dual Voltage)

Model		EC Motor Data 115V 1Ph 60Hz			Approx. Net Weight				
Wodei	НР	Total Amps	Watts	COIL INLET	SUCTION	EQUALIZER	DRAIN	Lbs	Kg
TCA084AE	1/20	0.72	55	1/2 OD	7/8 OD	1/4 OD	3/4 MPT	66	30
TCA113AE	1/20	0.72	55	1/2 OD	7/8 OD	1/4 OD	3/4 MPT	86	39
TCA187AE	1/20	1.44	110	1/2 OD	7/8 OD	1/4 OD	3/4 MPT	108	49
TCA207AE	1/20	1.44	110	1/2 OD	1-1/8 OD	1/4 OD	3/4 MPT	137	62
TCA249AE	1/20	1.44	110	1/2 OD	1-1/8 OD	1/4 OD	3/4 MPT	141	64
TCA285AE	1/20	2.16	165	1/2 OD	1-1/8 OD	1/4 OD	3/4 MPT	150	68
TCA338AE	1/20	2.88	220	1/2 OD	1-1/8 OD	1/4 OD	3/4 MPT	187	85
TCA381AE	1/20	2.88	220	1/2 OD	1-3/8 OD	1/4 OD	3/4 MPT	192	87
TCA477AE	1/20	3.60	275	1/2 OD	1-3/8 OD	1/4 OD	3/4 MPT	231	105

TCE Electric Defrost Models 60Hz. With EC Motors (1 Speed & Dual Voltage)

	E	C Motor D	ata	Defrost Heaters				Арр	rox.		
Model	23	0V 1Ph 60)Hz		Total Amps		Connections	s (inches)		Net Weight	
	HP	Total Amps	Watts	Watts	230/1/60	COIL INLET	SUCTION	EQUALIZER	DRAIN	Lbs	Kg
TCE066BE	1/20	0.72	55	2120	9.2	1/2 OD	7/8 OD	1/4 OD	3/4 MPT	67	30
TCE093BE	1/20	0.72	55	3020	13.1	1/2 OD	7/8 OD	1/4 OD	3/4 MPT	87	39
TCE156BE	1/20	1.44	110	3020	13.1	1/2 OD	7/8 OD	1/4 OD	3/4 MPT	109	49
TCE175BE	1/20	1.44	110	4200	18.3	1/2 OD	1-1/8 OD	1/4 OD	3/4 MPT	138	63
TCE214BE	1/20	1.44	110	4200	18.3	1/2 OD	1-1/8 OD	1/4 OD	3/4 MPT	143	65
TCE241BE	1/20	2.16	165	4200	18.3	1/2 OD	1-1/8 OD	1/4 OD	3/4 MPT	151	69
TCE288BE	1/20	2.88	220	5480	23.8	1/2 OD	1-1/8 OD	1/4 OD	3/4 MPT	189	86
TCE325BE	1/20	2.88	220	5480	23.8	1/2 OD	1-3/8 OD	1/4 OD	3/4 MPT	194	88
TCE410BE	1/20	3.60	275	6720	29.2	1/2 OD	1-3/8 OD	1/4 OD	3/4 MPT	234	106

CENTER MOUNT COOLERS

PERFORMANCE DATA

TCA Air Defrost Models 60Hz. With EC Motors (1 Speed & Dual Voltage)

	(Capacity (R-404A)*		Сар	acity (R-4	48A / R-4	49A)*	Fan Data			
Model	10°F /	6°C TD	14°F / 8	3°C TD	10°F /	6°C TD	14°F /	8°C TD		raii Dala		
Model	25°F / -4	4°C SST	21°F / -6	°C SST	25°F / -4	PC SST	21°F / -	6°C SST	CEM	l/m₃H	No.	
	BTUH	Watts	BTUH	Watts	BTUH	Watts	BTUH	Watts	0	1/111911	140.	
TCA084AE	8431	2469	12370	3623	8407	2462	12329	3611	1118	1899	1	
TCA113AE	11352	3325	16685	4887	11330	3318	16648	4876	1126	1913	1	
TCA187AE	18827	5514	27690	8110	18798	5505	27641	8095	2240	3806	2	
TCA207AE	20761	6080	30557	8949	20738	6073	30517	8938	2252	3826	2	
TCA249AE	24986	7318	36785	10773	24962	7311	36744	10761	2252	3826	2	
TCA285AE	28475	8340	41911	12275	28443	8330	41857	12259	3360	5709	3	
TCA338AE	33843	9912	49824	14592	33809	9902	49767	14576	4480	7611	4	
TCA381AE	38137	11169	56155	16446	38103	11159	56096	16429	4480 7611		4	
TCA477AE	47796	13998	70395	20617	47760	13988	70333	20599	5600 9514		5	

TCE Electric Defrost Models 60Hz. With EC Motors (1 Speed & Dual Voltage)

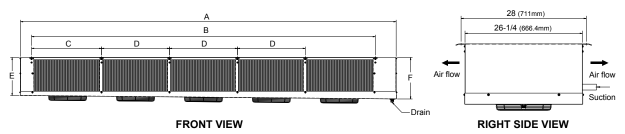
		Capacity (Ρ_404Δ)*		,	Capacity	(P_448A)*				
		Japacity (11-4044)			Capacity	(11-4-107)			Fan Data	
Model	10°F /	6°C TD	12°F / 7	°C TD	10°F /	6°C TD	12°F /	7°C TD			
	-20°F / -2	29°C SST	-22°F / -3	0°C SST	-20°F / -2	29°C SST	-22°F / -3	30°C SST	CEM	/m₃H	No.
	BTUH	Watts	BTUH	Watts	BTUH	Watts	BTUH	Watts	CFIV	/III•П	140.
TCE066BE	6731	1971	8282	2426	6640	1945	8164	2391	1118	1899	1
TCE093BE	9398	2752	11588	3394	9311	2727	11475	3361	1126 1913		1
TCE156BE	15793	4625	19490	5708	15675	4591	19336	5663	2240	3806	2
TCE175BE	17697	5183	21860	6402	17597	5154	21729	6364	2252	3826	2
TCE214BE	21415	6272	26463	7750	21311	6241	26325	7710	2252	3826	2
TCE241BE	24247	7101	29952	8772	24113	7062	29776	8721	3360	5709	3
TCE288BE	28959	8481	35784	10480	28817	8440	35598	10426	4480	7611	4
TCE325BE	32738	9588	40461	11850	32591	9545	40269	11794	4480	7611	4
TCE410BE	41243	12079	50991	14934	41087	12033	50785	14874	5600	9514	5

Dimensional Data For for TCA/TCE Models

Air	Electric	No.					Dimer	nsions (Inches	/ mm)				
Defrost Models	Defrost Models	of Fans	1	A	E	3	(3		כ	ı			F
6 FPI	6 FPI	Falls	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm
TCA084AE	TCE066BE	1	57.3	1456.0	45.3	1150.4	-	-	-	-	6.7	171.3	7.9	201.3
TCA113AE	TCE093BE	1	79.3	2015.0	67.3	1709.4	-	-	-	-	6.7	171.3	7.9	201.3
TCA187AE	TCE156BE	2	79.3	2015.0	67.3	1709.4	33.6	854.7	-	-	9.2	234.8	10.4	264.8
TCA207AE	TCE175BE	2	79.3	2015.0	67.3	1709.4	33.6	854.7	-	-	13.0	330.0	14.2	360.0
TCA249AE	TCE214BE	2	79.3	2015.0	67.3	1709.4	33.6	854.7	-	-	13.0	330.0	14.2	360.0
TCA285AE	TCE241BE	3	79.3	2015.0	67.3	1709.4	22.7	575.6	22.0	558.4	13.0	330.0	14.2	360.0
TCA338AE	TCE288BE	4	101.3	2574.0	89.3	2268.4	22.7	575.6	22.0	558.4	13.0	330.0	14.2	360.0
TCA381AE	TCE325BE	4	101.3	2574.0	89.3	2268.4	22.7	575.6	22.0	558.4	13.0	330.0	14.2	360.0
TCA477AE	TCE410BE	5	123.3	3132.0	111.3	2826.4	22.7	575.6	22.0	558.4	13.0	330.0	14.2	360.0

^{*}Cooling capacity calculation (Condensing temperature = 105°F, Superheat = 6.5°F, Subcooling = 9°F)

(Unit:inch)



CONDENSING UNIT STANDARD FEATURES



- Blue anti-corrosion fin increases the life span of the coil.
- Seamless inner groove copper tube is used to increase the heat exchange rate by reducing the space between the fin and the copper tube.



Highest quality compressor in the world.



- 1 year compressor warranty (4 year extended warranty available).
- 1 year fan motor and parts warranty.



- Condenser Fan ON/OFF switch controls a condenser fan to keep condensing pressure constant in low ambient for stable operation, minimize formation of flash gas, and prevent compressor damage by controlling high pressure.
- Experienced engineers have designed the system for maximum efficiency.
- Fan blades: Specifically matched with motors and coil for maximum air movement and cooling.



- Control box is designed for easy installation.
- Auto-Reset dual pressure control (Low and High) is adjustable.
- All the parts are compliant with industry standards and interchangeable with readily available parts.
- Wiring: Easily accessible. Compressor comes with a wiring harness that is manufactured with connections that will not come loose with vibration.

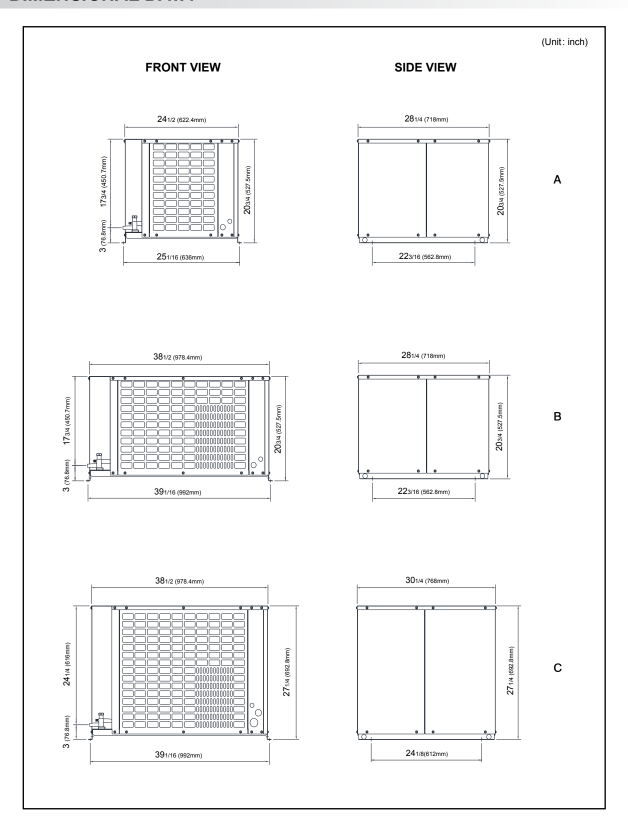


- Control box and service valves are located outside for easy service.
- Base: Heavy duty steel. Legs are 2-1/6" tall.
- Cabinet: Prepainted with galvanized body. Protects against corrosion.
- All products carry UL, cUL, ISO 9001 approvals.

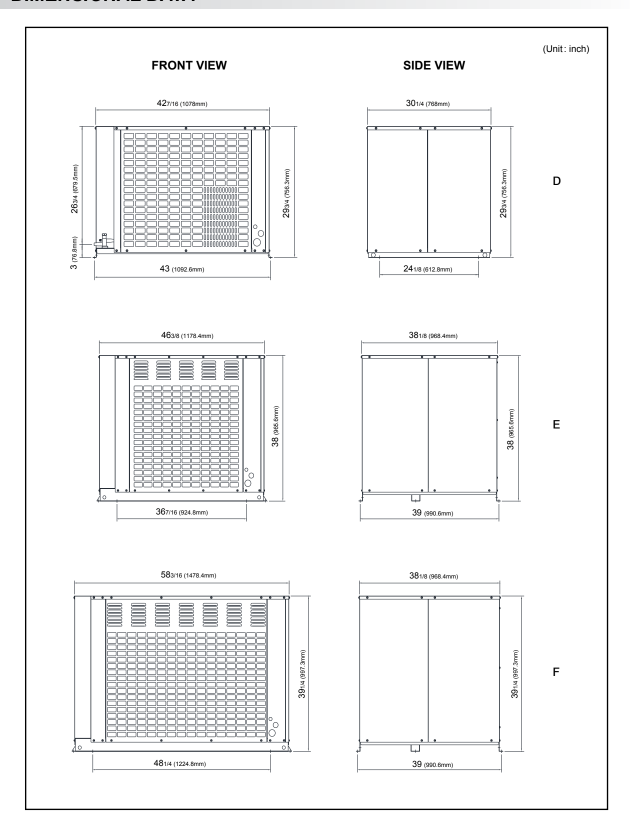


All Replacement Parts are Universal!

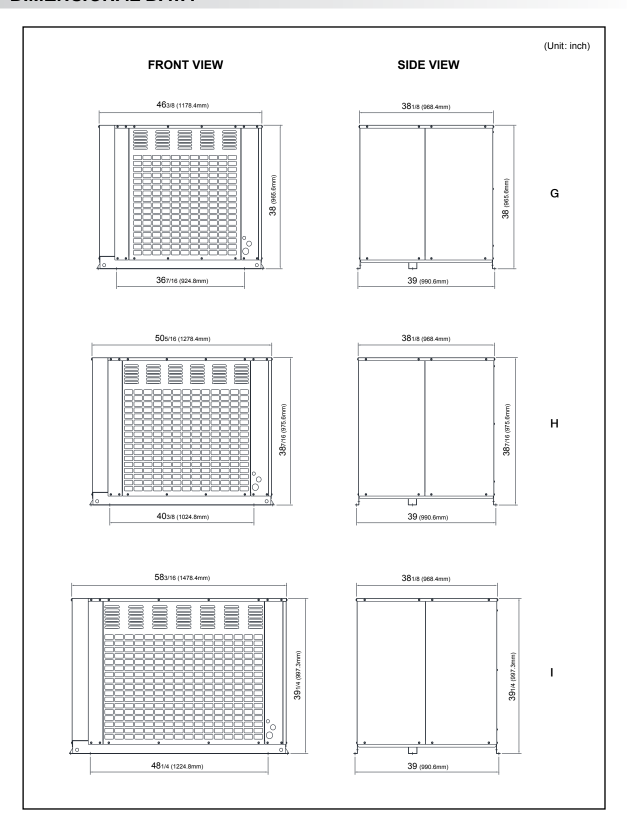
DIMENSIONAL DATA



DIMENSIONAL DATA

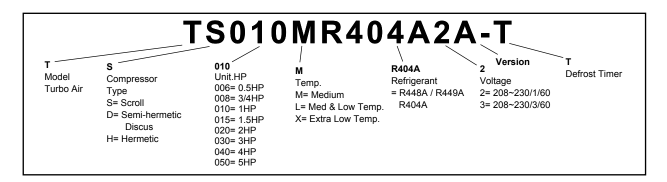


DIMENSIONAL DATA



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MODEL NOMENCLATURE



UNIT SPEC (MEDIUM TEMP.): SCROLL COMPRESSORS

Madal	Fig.	E Copeland*	Connect	tions (ID)	Receiver	Fan(s)	Data	Di	imension	ıs	Net Weight	Sound	A14/FF
Model	*	Compressor	Liquid	Suction	90% Full (lbs)	CFM	No.	W (in.)	D (in.)	H (in.)	(lbs)	dBA**	AWEF
TS006MR404A#†-T	Α	ZB06KAE	3/8"	5/8"	8	1503	1	28.25	24.5	20.75	174	68	7.6 / 7.6
TS008MR404A#†-T	Α	ZB08KAE	3/8"	5/8"	8	1503	1	28.25	24.5	20.75	173	68	7.6 / 7.6
TS010MR404A#†-T	Α	ZS09KAE	3/8"	5/8"	8	1503	1	28.25	24.5	20.75	176	68	7.6 / 7.6
TS015MR404A#†-T	В	ZS13KAE	1/2"	7/8"	15	2936	2	28.25	38.5	20.75	234	68	7.6 / 7.6
TS020MR404A#†-T	В	ZS15KAE	1/2"	7/8"	15	2936	2	28.25	38.5	20.75	234	68	7.6 / 7.6
TS025MR404A#†-T	В	ZS19KAE	1/2"	7/8"	15	2936	2	28.25	38.5	20.75	234	68	7.6 / 7.6
TS030MR404A#†-T	С	ZS21KAE	1/2"	7/8"	18	3794	1	30.25	38.5	27.25	285	74	7.6 / 7.6
TS040MR404A#†-T	С	ZS29KAE	1/2"	1-1/8"	18	3764	1	30.25	38.5	27.25	306	74	7.6 / 7.6
TS050MR404A#†-T	D	ZS38K4E	1/2"	1-1/8"	18	3809	1	30.25	42.4	29.75	347	76	7.6 / 7.6
TS060MR404A#†-T	D	ZS45K4E	1/2"	1-1/8"	18	3809	1	30.25	42.4	29.75	354	78	7.6 / 7.6
TS075MR404A#†-T	F	ZB66K5E	5/8"	1-3/8"	31	7557	2	38.1	58.2	39.25	624	81	7.6 / 7.6
TS100MR404A#†-T	F	ZB95K5E	5/8"	1-3/8"	43	7557	2	38.1	58.2	39.25	647	82	7.6 / 7.6

^{**:} Sound pressure are measured 10 feet from the product.

Note: #: Phase, 2 = 1Ph 208~230V 60Hz, 3 = 3Ph 208~230V 60Hz / \uparrow : Version (A, B, \sim) / T: defrost timer

UNIT SPEC (EXTRA LOW TEMP.): SCROLL COMPRESSORS

Model	Fig.	E Copeland*	Connect	tions (ID)	Receiver 90% Full	Fan(s)	Data	D	imensior	ns	Net	Sound	
Wodei	*	Compressor	Liquid	Suction	(lbs)	CFM	No.	W (in.)	D (in.)	H (in.)	(lbs)	dBA**	AWEF
TS010XR404A#†-T	Α	ZF05KAE	3/8"	5/8"	8	1503	1	28.25	24.5	20.75	177	68	3.0 / 2.9
TS015XR404A#†-T	Α	ZF06KAE	3/8"	5/8"	8	1503	1	28.25	24.5	20.75	178	68	3.1 / 3.1
TS020XR404A#†-T	В	ZF06K4E	1/2"	7/8"	15	2936	2	28.25	38.5	20.75	241	68	3.2 / 3.1
TS025XR404A#†-T	В	ZF08K4E	1/2"	7/8"	15	2936	2	28.25	38.5	20.75	246	68	3.2 / 3.2
TS030XR404A#†-T	В	ZF09K4E	1/2"	7/8"	15	2936	2	28.25	38.5	20.75	246	68	3.2 / 3.2
TS035XR404A#†-T	В	ZF11K4E	1/2"	7/8"	15	2936	2	28.25	38.5	20.75	250	74	3.2 / 3.2
TS045XR404A#†-T	С	ZF13K4E	1/2"	1-1/8"	18	3764	1	30.25	38.5	27.25	322	76	3.2 / 3.2
TS055XR404A#†-T	D	ZF15K4E	1/2"	1-1/8"	18	3809	1	30.25	42.4	29.75	346	76	3.2 / 3.2
TS060XR404A#†-T	D	ZF18K4E	1/2"	1-1/8"	18	3809	1	30.25	42.4	29.75	353	79	3.2 / 3.2
TS075XR404A#†-T	E	ZF25K4E	1/2"	1-1/8"	31	3839	1	38.1	46.4	38	481	80	3.2 / 3.2
TS100XR404A#†-T	Е	ZF34K5E	1/2"	1-1/8"	31	3839	1	38.1	46.4	39.25	537	82	3.2 / 3.2

^{**:} Sound pressure are measured 10 feet from the product.

Note: # = Phase, 2 = 1Ph 208~230V 60Hz, 3 = 3Ph 208~230V 60Hz / †: Version (A, B, ~~), T: Defrost timer

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UNIT SPEC (LOW TEMP.): SEMI-HERMETIC COMPRESSOR

Madal	Fig.	E Copeland	Connect	ions (ID)	Receiver 90% Full	Fan(s)	Data	Di	mension	ıs	Net Weight	Sound
Model	*	Compressor	Liquid	Suction	(lbs)	CFM	No.	W (in.)	D (in.)	H (in.)	(lbs)	dBA**
TD040XR404A3	G	2DL3F20KE	1/2"	1-1/8"	18	3864	1	38.1	46.4	38	701	79
TD060XR404A3	G	3DA3F28KE	1/2"	1-1/8"	31	3849	1	38.1	46.4	38	793	79
TD075XR404A3	Н	3DB3F33KE	1/2"	1-1/8"	31	3849	1	38.1	50.3	38.4	813	81
TD100XR404A3	I	3DS3F46KE	5/8"	1-3/8"	43	7557	2	38.1	58.2	39.25	941	82

^{** :} Sound pressure are measured 10 feet from the product.

Note: 3 = 3Ph 208~230V 60Hz

ELECTRICAL DATA (MEDIUM TEMP.): SCROLL COMPRESSORS

Mandal	E Copeland'	Pow	er Supp	ly	Comp	ressor	Fan Motor		морр
Model	Compressor	Volts	Ph	Hz	RLA	LRA	FLA	MCA	MOPD
TS006MR404A2-T	ZB06KAE-PFV	208-230	1	60	6.0	35.7	0.47	15.0	15
TS008MR404A2-T	ZB08KAE-PFV	208-230	1	60	8.0	47.2	0.47	15.0	15
TS010MR404A2-T	ZS09KAE-PFV	208-230	1	60	10.0	40.3	0.47	15.0	20
TS015MR404A2A-T	ZS13KAE-PFV	208-230	1	60	12.0	56.0	0.94	15.9	25
TS015MR404A3A-T	ZS13KAE-TF5	208-230	3	60	9.7	58.0	0.94	15.0	20
TS020MR404A2A-T	ZS15KAE-PFV	208-230	1	60	15.7	68.0	0.94	20.6	30
TS020MR404A3A-T	ZS15KAE-TF5	208-230	3	60	10.6	58.0	0.94	15.0	20
TS025MR404A2A-T	ZS19KAE-PFV	208-230	1	60	18.0	75.0	0.94	23.4	40
TS025MR404A3A-T	ZS19KAE-TF5	208-230	3	60	13.7	73.0	0.94	18.1	30
TS030MR404A2-T	ZS21KAE-PFV	208-230	1	60	23.2	112.0	2.40	31.4	50
TS030MR404A3-T	ZS21KAE-TF5	208-230	3	60	15.2	93.0	2.40	21.4	30
TS040MR404A2-T	ZS29KAE-PFV	208-230	1	60	26.1	137.0	2.40	35.0	50
TS040MR404A3-T	ZS29KAE-TF5	208-230	3	60	20.5	114.0	2.40	28.0	40
TS050MR404A2A-T	ZS38K4E-PFV	208-230	1	60	31.8	169.0	2.40	42.2	70
TS050MR404A3A-T	ZS38K4E-TF5	208-230	3	60	21.4	123.0	2.40	29.2	50
TS060MR404A3-T	ZS45K4E-TF5	208-230	3	60	23.9	156.0	2.40	32.3	50
TS075MR404A3-T	ZB66K5E-TFC	208-230	3	60	39.3	225.0	4.80	53.9	70
TS100MR404A3-T	ZB95K5E-TWC	208-230	3	60	52.9	298.0	4.80	70.9	100

ELECTRICAL DATA (EXTRA LOW TEMP.): SCROLL COMPRESSORS

	E Copeland*	Pow	er Supp	oly	Comp	oressor	Fan Motor	MCA	MOPD
Model	Compressor	Volts	Ph	Hz	RLA	LRA	FLA	*	*
TS010XR404A2	ZF05KAE-PFV	208-230	1	60	8.7	55.0	0.47	15.0	20
TS015XR404A2	ZF06KAE-PFV	208-230	1	60	13.6	68.0	0.47	17.5	30
TS015XR404A3	ZF06KAE-TF5	208-230	3	60	8.3	58.0	0.47	15.0	20
TS020XR404A2A	ZF06K4E-PFV	208-230	1	60	13.6	61.0	0.94	17.9	30
TS020XR404A3A	ZF06K4E-TF5	208-230	3	60	8.3	58.0	0.94	15.0	20
TS025XR404A2A	ZF08K4E-PFV	208-230	1	60	16.4	73.0	0.94	21.4	30
TS025XR404A3A	ZF08K4E-TF5	208-230	3	60	9.6	63.0	0.94	15.0	20
TS030XR404A2A	ZF09K4E-PFV	208-230	1	60	14.3	88.0	0.94	18.8	30
TS030XR404A3A	ZF09K4E-TF5	208-230	3	60	9.6	77.0	0.94	15.0	20
TS035XR404A2A	ZF11K4E-PFV	208-230	1	60	18.2	109.0	0.94	23.7	40
TS035XR404A3A	ZF11K4E-TF5	208-230	3	60	12.1	88.0	0.94	16.1	30
TS045XR404A2A	ZF13K4E-PFV	208-230	1	60	25.0	129.0	2.40	33.7	60
TS045XR404A3A	ZF13K4E-TF5	208-230	3	60	13.2	99.0	2.40	18.9	30
TS055XR404A2A	ZF15K4E-PFV	208-230	1	60	27.5	169.0	2.40	36.8	60
TS055XR404A3A	ZF15K4E-TF5	208-230	3	60	18.9	123.0	2.40	26.0	40
TS060XR404A3A	ZF18K4E-TF5	208-230	3	60	21.8	156.0	2.40	29.7	50
TS075XR404A3A	ZF25K4E-TF5	208-230	3	60	26.7	224.0	2.40	35.8	60
TS100XR404A3	ZF34K5E-TFC	208-230	3	60	37.1	239.0	2.40	48.8	80

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ELECTRICAL DATA (LOW TEMP.) : SEMI-HERMETIC COMPRESSORS

	Œ Copeland*	Pow	er Sup	oly	Comp	ressor	Fan Motor	MCA	MOPD	
Model	Compressor	Volts	Ph	Hz	RLA	LRA	FLA	*	*	
TD040XR404A3	2DL3F20KE	208-230	3	60	23.6	161	2.40	31.9	50	
TD060XR404A3	3DA3F28KE	208-230	3	60	24.0	150	2.40	32.4	50	
TD075XR404A3	3DB3F33KE	208-230	3	60	27.6	161	2.40	36.9	60	
TD100XR404A3	3DS3F46KE	208-230	3	60	37.2	215	4.80	51.3	80	

^{*:} MCA Minimum Circuit Ampacity does not include evaporators electrical requirements (evaporator fan motor amps, defrost heater amps).

PERFORMANCE DATA (MEDIUM TEMP.): SCROLL COMPRESSORS

Model	E Copeland		Capac	ity BTU/HR	@ 90°F. Am	bient Suctio	n Temperat	ure °F	
Model	Compressor	40°F	30°F	25°F	20°F	15°F	10°F	0°F	-10°F
TS006MR404A#†-T	ZB06KAE	9606	7968	7254	6576	5924	5314	4209	3322
TS008MR404A#†-T	ZB08KAE	12880	10745	9851	8850	8012	7177	5762	4620
TS010MR404A#†-T	ZS09KAE	13740	11230	10250	9175	8326	7508	6115	4888
TS015MR404A#†-T	ZS13KAE	19640	16044	14443	12905	11600	10522	8476	-
TS020MR404A#†-T	ZS15KAE	23100	18980	17090	15273	13770	12558	10140	-
TS025MR404A#†-T	ZS19KAE	25500	20842	18943	16985	15375	14080	11395	-
TS030MR404A#†-T	ZS21KAE	35715	30025	27478	24865	22400	20385	16180	-
TS040MR404A#†-T	ZS29KAE	45990	38953	35398	32030	28880	26285	20870	-
TS050MR404A#†-T	ZS38K4E	56710	48317	44187	40113	36627	32813	26533	21240
TS060MR404A#†-T	ZS45K4E	67227	57210	52327	48120	43840	39400	31280	24267
TS075MR404A#†-T	ZB66K5E	100333	84300	76900	69250	62850	56450	44170	32820
TS100MR404A#†-T	ZB95K5E	133600	112600	101167	92567	83750	74400	57500	42620

Model	E Copeland*		Сарас	ity BTU/HR	@ 95°F. Aml	oient Suctio	n Temperat	ure °F	
Model	Compressor	40°F	30°F	25°F	20°F	15°F	10°F	0°F	-10°F
TS006MR404A#†-T	ZB06KAE	9198	7686	6998	6300	5672	5086	4054	3204
TS008MR404A#†-T	ZB08KAE	12343	10320	9404	8530	7732	6932	5577	4440
TS010MR404A#†-T	ZS09KAE	13175	10830	9888	8850	8052	7280	5945	4804
TS015MR404A#†-T	ZS13KAE	19021	15532	13981	12493	11180	10218	8266	-
TS020MR404A#†-T	ZS15KAE	22298	18245	16540	14688	13345	12189	9825	-
TS025MR404A#†-T	ZS19KAE	24270	20117	18163	16295	14863	13630	11058	-
TS030MR404A#†-T	ZS21KAE	34390	28933	26470	23940	21720	19740	15455	-
TS040MR404A#†-T	ZS29KAE	44700	37587	34140	30880	27805	25273	19958	-
TS050MR404A#†-T	ZS38K4E	54810	46650	42347	38680	35360	31933	25513	20640
TS060MR404A#†-T	ZS45K4E	64490	54827	50513	46020	41560	37360	29920	23200
TS075MR404A#†-T	ZB66K5E	96167	80067	73100	66500	60100	53700	41830	30680
TS100MR404A#†-T	ZB95K5E	128600	106200	96333	86767	78350	69667	54250	39720

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PERFORMANCE DATA (MEDIUM TEMP.): SCROLL COMPRESSORS

Model	E Copeland`		Capaci	ty BTU/HR (@ 100°F. Am	bient Suction	on Temperat	ture °F	
Wodel	Compressor	40°F	30°F	25°F	20°F	15°F	10°F	0°F	-10°F
TS006MR404A#†-T	ZB06KAE	8855	7401	6738	6065	5458	4893	3898	3060
TS008MR404A#†-T	ZB08KAE	11805	9907	9108	8210	7396	6687	5350	4287
TS010MR404A#†-T	ZS09KAE	12550	10334	9480	8590	7767	7030	5770	4698
TS015MR404A#†-T	ZS13KAE	18315	14917	13518	12080	10900	9915	8014	-
TS020MR404A#†-T	ZS15KAE	21285	17485	15942	14298	12920	11746	9615	-
TS025MR404A#†-T	ZS19KAE	23170	19183	17513	15630	14350	13090	10653	-
TS030MR404A#†-T	ZS21KAE	33040	27750	25397	22990	20700	18773	14875	-
TS040MR404A#†-T	ZS29KAE	42600	35837	32843	29500	26730	24260	19045	-
TS050MR404A#†-T	ZS38K4E	52790	44650	40813	37247	33800	30533	24580	-
TS060MR404A#†-T	ZS45K4E	61640	52880	48250	43920	40040	35660	28480	-
TS075MR404A#†-T	ZB66K5E	92000	77133	69600	63167	57170	50393	39430	28380
TS100MR404A#†-T	ZB95K5E	120200	100600	91500	81933	73850	65500	-	-

Model	E Copeland	. , , , , , , , , , , , , , , , , , , ,									
Wiodei	Compressor	40°F	30°F	25°F	20°F	15°F	10°F	0°F	-10°F		
TS006MR404A#†-T	ZB06KAE	8311	6888	6268	5638	5068	4540	3610	2817		
TS008MR404A#†-T	ZB08KAE	10949	9256	8528	7698	6941	6246	5008	-		
TS010MR404A#†-T	ZS09KAE	11525	9436	8720	7816	7086	6440	5355	-		
TS015MR404A#†-T	ZS13KAE	16763	13783	12435	11175	10126	9264	7568	-		
TS020MR404A#†-T	ZS15KAE	19445	16055	14675	13040	11840	10945	9024	-		
TS025MR404A#†-T	ZS19KAE	20955	17490	16063	14350	13000	12038	9905	-		
TS030MR404A#†-T	ZS21KAE	30700	25772	23583	21100	19140	17120	13430	-		
TS040MR404A#†-T	ZS29KAE	39680	33333	30523	27340	24800	22225	17490	-		
TS050MR404A#†-T	ZS38K4E	49400	41730	38160	34550	31360	28380	22900	-		
TS060MR404A#†-T	ZS45K4E	-	49007	44650	40380	36920	33220	-	-		
TS075MR404A#†-T	ZB66K5E	84100	71250	64000	57167	51070	45413	-	-		
TS100MR404A#†-T	ZB95K5E	-	-	81900	73700	66150	58500	-	-		

Note: # = Phase, 2 = 1Ph 208~230V 60Hz, 3 = 3Ph 208~230V 60Hz / †: Version (A, B, ~~) / T: Defrost timer

PERFORMANCE DATA (EXTRA LOW TEMP.): SCROLL COMPRESSORS

Model	E Copeland*	Capacity BTU/HR @ 90°F. Ambient Suction Temperature °F									
Model	Compressor	0°F	-10°F	-15°F	-20°F	-25°F	-30°F	-35°F	-40°F		
TS010XR404A#†-T	ZF05KAE	7269	5747	5106	4461	3928	3406	2967	2600		
TS015XR404A#†-T	ZF06KAE	9330	7492	6655	5936	5277	4640	4063	3540		
TS020XR404A#†-T	ZF06K4E	11050	8815	7842	6951	6120	5407	4772	4198		
TS025XR404A#†-T	ZF08K4E	12880	10690	9670	8702	7773	6850	5930	5016		
TS030XR404A#†-T	ZF09K4E	14125	11540	10353	9290	8271	7332	6411	5499		
TS035XR404A#†-T	ZF11K4E	17365	14060	12630	11255	10042	8920	7882	6955		
TS045XR404A#†-T	ZF13K4E	22460	17980	15840	14000	12233	10740	9300	8054		
TS055XR404A#†-T	ZF15K4E	26800	21380	18980	16777	14710	12990	11310	9880		
TS060XR404A#†-T	ZF18K4E	32180	26100	23247	20527	18220	15960	14040	12187		
TS075XR404A#†-T	ZF25K4E	40560	32280	28887	25433	22420	19753	17247	15113		
TS100XR404A#†-T	ZF34K5E	50620	41120	36580	32590	28873	25207	21880	18727		

Model	E Copeland*	Capacity BTU/HR @ 95°F. Ambient Suction Temperature °F									
Model	Compressor	0°F	-10°F	-15°F	-20°F	-25°F	-30°F	-35°F	-40°F		
TS010XR404A#†-T	ZF05KAE	6998	5532	4885	4270	3766	3268	2871	2503		
TS015XR404A#†-T	ZF06KAE	8972	7172	6430	5746	5079	4472	3920	3416		
TS020XR404A#†-T	ZF06K4E	10525	8492	7567	6720	5960	5280	4662	4108		
TS025XR404A#†-T	ZF08K4E	12480	10330	9370	8445	7544	6648	5777	4840		
TS030XR404A#†-T	ZF09K4E	13750	11210	10118	9032	8050	7145	6242	5366		
TS035XR404A#†-T	ZF11K4E	16757	13603	12150	10930	9694	8602	7610	6716		
TS045XR404A#†-T	ZF13K4E	21450	17180	15260	13490	11800	10373	9033	7867		
TS055XR404A#†-T	ZF15K4E	25720	20540	18240	16245	14260	12623	11010	9647		
TS060XR404A#†-T	ZF18K4E	30980	24960	22300	19880	17600	15460	13680	11970		
TS075XR404A#†-T	ZF25K4E	39160	31180	27700	24460	21610	19200	16840	14870		
TS100XR404A#†-T	ZF34K5E	48760	39770	35380	31540	27800	24300	21110	18200		

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PERFORMANCE DATA (EXTRA LOW TEMP.): SCROLL COMPRESSORS

Model	E Copeland*	Capacity BTU/HR @ 100°F. Ambient Suction Temperature °F									
	Compressor	0°F	-10°F	-15°F	-20°F	-25°F	-30°F	-35°F	-40°F		
TS010XR404A#†-T	ZF05KAE	6663	5273	4700	4110	3626	3148	2776	2418		
TS015XR404A#†-T	ZF06KAE	8612	6902	6200	5513	4880	4303	3800	3290		
TS020XR404A#†-T	ZF06K4E	10217	8207	7312	6450	5760	5070	4490	3986		
TS025XR404A#†-T	ZF08K4E	12093	10035	9119	8230	7349	6478	5612	4648		
TS030XR404A#†-T	ZF09K4E	13317	10900	9810	8805	7860	6970	6072	5196		
TS035XR404A#†-T	ZF11K4E	15770	13023	11733	10496	9389	8333	7380	6511		
TS045XR404A#†-T	ZF13K4E	20413	16480	14660	12940	11320	9928	8760	7734		
TS055XR404A#†-T	ZF15K4E	24813	19840	17640	15720	13810	12130	10675	9444		
TS060XR404A#†-T	ZF18K4E	29460	23827	21340	19100	17000	15060	13320	11790		
TS075XR404A#†-T	ZF25K4E	37427	29860	26700	23660	20960	18600	16540	14720		
TS100XR404A#†-T	ZF34K5E	46860	38000	33860	30247	26900	23550	20590	17700		

Model	E Copeland'		Capacity BTU/HR @ 110°F. Ambient Suction Temperature °F									
	Compressor	0°F	-10°F	-15°F	-20°F	-25°F	-30°F	-35°F	-40°F			
TS010XR404A#†-T	ZF05KAE	6215	4883	4358	3810	3369	2932	2576	2263			
TS015XR404A#†-T	ZF06KAE	7888	6470	5786	5159	4547	4045	3560	3104			
TS020XR404A#†-T	ZF06K4E	9467	7590	6762	5954	5284	4693	4123	3673			
TS025XR404A#†-T	ZF08K4E	11327	9519	8657	7822	6950	6149	5272	4347			
TS030XR404A#†-T	ZF09K4E	12537	10300	9270	8307	7392	6505	5629	4813			
TS035XR404A#†-T	ZF11K4E	14880	12250	10983	9812	8736	7767	6930	6123			
TS045XR404A#†-T	ZF13K4E	18920	15173	13413	11900	10536	9348	8380	7558			
TS055XR404A#†-T	ZF15K4E	23133	18580	16583	14720	13067	11610	10237	9106			
TS060XR404A#†-T	ZF18K4E	27120	22147	19900	17900	16100	14387	12873	11540			
TS075XR404A#†-T	ZF25K4E	35373	28100	25080	22380	19953	17900	16100	14667			
TS100XR404A#†-T	ZF34K5E	43790	35300	31520	28207	25160	22120	19360	16833			

Note: # = Phase, 2 = 1Ph 208~230V 60Hz, 3 = 3Ph 208~230V 60Hz / \uparrow : Version (A, B, \sim) / T: Defrost timer

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PERFORMANCE DATA (LOW TEMP.): SEMI-HERMETIC COMPRESSORS

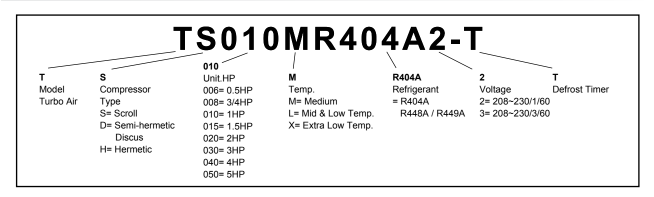
Model	E Copeland*										
Model	Compressor	0°F	-10°F	-15°F	-20°F	-25°F	-30°F	-35°F	-40°F		
TD040XR404A3	2DL3F20KE	30460	24156	20996	18110	15654	13250	11143	9181		
TD060XR404A3	3DA3F28KE	44532	35004	30480	26484	22892	19772	16992	14142		
TD075XR404A3	3DB3F33KE	56076	43892	38764	33728	29524	25632	21648	18064		
TD100XR404A3	3DS3F46KE	75992	58752	51416	44800	38808	32964	27588	23028		

Model	E Copeland*										
	Compressor	0°F	-10°F	-15°F	-20°F	-25°F	-30°F	-35°F	-40°F		
TD040XR404A3	2DL3F20KE	29148	22540	19812	17262	14714	12450	10434	8575		
TD060XR404A3	3DA3F28KE	41796	33132	28800	24924	21164	18130	15492	12952		
TD075XR404A3	3DB3F33KE	53636	41732	36724	31768	27656	23880	19968	16480		
TD100XR404A3	3DS3F46KE	71656	56384	49208	42200	36416	30676	25404	20900		

Model	E Copeland*										
	Compressor	0°F	-10°F	-15°F	-20°F	-25°F	-30°F	-35°F	-40°F		
TD040XR404A3	2DL3F20KE	27444	21452	18592	16186	13782	11650	9738	8003		
TD060XR404A3	3DA3F28KE	39948	31212	27040	23316	19992	17026	14212	11976		
TD075XR404A3	3DB3F33KE	51196	39572	34668	30200	26152	22080	18208	14480		
TD100XR404A3	3DS3F46KE	67976	52704	45848	39600	33976	28788	23124	18662		

Model	E Copeland*	Capacity BTU/HR @ 110°F. Ambient Suction Temperature °F								
	Compressor	0°F	-10°F	-15°F	-20°F	-25°F	-30°F	-35°F	-40°F	
TD040XR404A3	2DL3F20KE	24580	19168	16844	14446	12310	10370	8682	7160	
TD060XR404A3	3DA3F28KE	36660	28080	24188	20680	17528	14734	12044	9692	
TD075XR404A3	3DB3F33KE	47404	36140	31340	26672	22768	19200	15408	11775	
TD100XR404A3	3DS3F46KE	62016	47696	41240	35248	29360	24420	19348	14988	

MODEL NOMENCLATURE



PERFORMANCE DATA (MEDIUM TEMP.): SCROLL COMPRESSORS

Model	E Copeland*	Capacity BTU/HR @ 90°F. Ambient Suction Temperature °F.								
Wiodei	Compressor	40°F	30°F	25°F	20°F	15°F	10°F	0°F	-10°F	
TS006MR404A#†-T	ZB06KAE	9877	8229	7476	6760	6090	5512	4394	3530	
TS008MR404A#†-T	ZB08KAE	13215	10835	9911	9010	8250	7490	6142	4814	
TS010MR404A#†-T	ZS09KAE	13880	11900	11060	10113	9266	8472	6913	5447	
TS015MR404A#†-T	ZS13KAE	17808	16790	15358	13890	12658	11503	9372	7510	
TS020MR404A#†-T	ZS15KAE	23373	20100	18650	17075	15625	14260	11625	9111	
TS025MR404A#†-T	ZS19KAE	25487	21910	20300	18600	17210	15600	12785	10107	
TS030MR404A#†-T	ZS21KAE	34920	29900	27520	25420	23275	21260	17328	13543	
TS040MR404A#†-T	ZS29KAE	44500	38140	35020	32100	29635	26840	22027	17290	
TS050MR404A#†-T	ZS38K4E	54650	46920	43690	39910	36650	33600	27760	22800	
TS060MR404A#†-T	ZS45K4E	63850	54600	50820	46860	43055	39530	33160	27280	
TS075MR404A#†-T	ZB66K5E	101340	86860	80440	73700	68180	61820	50880	41020	
TS100MR404A#†-T	ZB95K5E	131633	113100	104920	97127	89867	82300	67520	53320	

	E Copeland'	Capacity BTU/HR @ 95°F. Ambient Suction Temperature °F.									
Model	Compressor	40°F	30°F	25°F	20°F	15°F	10°F	0°F	-10°F		
TS006MR404A#†-T	ZB06KAE	9400	7862	7154	6480	5840	5248	4214	3360		
TS008MR404A#†-T	ZB08KAE	12543	10310	9377	8615	7903	7188	5860	4586		
TS010MR404A#†-T	ZS09KAE	13320	11383	10495	9691	8876	8112	6673	5182		
TS015MR404A#†-T	ZS13KAE	16933	15965	14620	13240	12070	10980	8894	7207		
TS020MR404A#†-T	ZS15KAE	22467	19190	17657	16300	14938	13660	11133	8665		
TS025MR404A#†-T	ZS19KAE	24220	20960	19447	17840	16480	15080	12248	9616		
TS030MR404A#†-T	ZS21KAE	33220	28587	26340	24127	22250	20360	16590	12900		
TS040MR404A#†-T	ZS29KAE	42367	36373	33427	30700	28105	25690	20925	16270		
TS050MR404A#†-T	ZS38K4E	51900	44570	41540	37960	34875	32040	26540	21800		
TS060MR404A#†-T	ZS45K4E	60600	52360	48800	44560	40980	37680	31700	26160		
TS075MR404A#†-T	ZB66K5E	95940	82427	76487	70167	64400	59020	48530	38740		
TS100MR404A#†-T	ZB95K5E	123850	106600	99020	91660	84783	77600	-	-		

Note: # = Phase, 2 = 1Ph 208~230V 60Hz, 3 = 3Ph 208~230V 60Hz / \uparrow : Version (A, B, \sim) / T: Defrost timer

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PERFORMANCE DATA (MEDIUM TEMP.): SCROLL COMPRESSORS

Madal	E Copeland*	Capacity BTU/HR @ 100°F. Ambient Suction Temperature °F.									
Model	Compressor	40°F	30°F	25°F	20°F	15°F	10°F	0°F	-10°F		
TS006MR404A#†-T	ZB06KAE	8830	7418	6758	6190	5582	5066	4029	3190		
TS008MR404A#†-T	ZB08KAE	12013	9896	9019	8220	7558	6883	5630	4399		
TS010MR404A#†-T	ZS09KAE	12620	10867	10052	9317	8554	7770	6387	4922		
TS015MR404A#†-T	ZS13KAE	16011	15107	13850	12563	11471	10350	8484	6892		
TS020MR404A#†-T	ZS15KAE	21107	18340	17070	15683	14380	13040	10640	8240		
TS025MR404A#†-T	ZS19KAE	23207	20010	18630	17293	15880	14537	-	-		
TS030MR404A#†-T	ZS21KAE	31520	27320	25240	23193	21450	19467	-	-		
TS040MR404A#†-T	ZS29KAE	40233	34807	32060	29533	27050	24667	20025	15470		
TS050MR404A#†-T	ZS38K4E	49150	42180	39370	36000	33100	30440	25240	20800		
TS060MR404A#†-T	ZS45K4E	57300	49510	45650	42180	39280	35810	29900	24960		
TS075MR404A#†-T	ZB66K5E	90540	77960	72453	67233	61050	55473	-	-		
TS100MR404A#†-T	ZB95K5E	115600	99830	93010	86193	79700	72900	-	-		

Model	E Copeland	Capacity BTU/HR @ 110°F. Ambient Suction Temperature °F.								
Model	Compressor	40°F	30°F	25°F	20°F	15°F	10°F	0°F	-10°F	
TS006MR404A#†-T	ZB06KAE	8062	6814	6225	5656	5108	4592	3660	2839	
TS008MR404A#†-T	ZB08KAE	10802	8976	8291	7500	6937	6340	5216	-	
TS010MR404A#†-T	ZS09KAE	11570	10131	9343	8674	8039	7338	5925	-	
TS015MR404A#†-T	ZS13KAE	14536	13547	12425	11273	10442	9438	7681	6283	
TS020MR404A#†-T	ZS15KAE	19500	17030	15655	14573	13435	12260	-	-	
TS025MR404A#†-T	ZS19KAE	21300	18550	17320	16030	14800	13503	-	-	
TS030MR404A#†-T	ZS21KAE	29100	25260	23550	21700	20010	18267	-	-	
TS040MR404A#†-T	ZS29KAE	37080	32070	29600	27433	25250	23167	-	-	
TS050MR404A#†-T	ZS38K4E	44550	38300	35385	32800	30180	27490	22850	18940	
TS060MR404A#†-T	ZS45K4E	-	44800	41370	38320	35350	32690	27360	22800	
TS075MR404A#†-T	ZB66K5E	82820	71670	65150	60633	55690	50620	-	-	
TS100MR404A#†-T	ZB95K5E	-	-	-	76700	71050	64040	-	-	

Note: # = Phase, 2 = 1Ph 208~230V 60Hz, 3 = 3Ph 208~230V 60Hz / \uparrow : Version (A, B, \sim) / T: Defrost timer

PERFORMANCE DATA (LOW TEMP.): SCROLL COMPRESSORS

Model	E Copeland*	Capacity BTU/HR @ 90°F. Ambient Suction Temperature °F.								
Wodei	Compressor	0°F	-10°F	-15°F	-20°F	-25°F	-30°F	-35°F	-40°F	
TS010XR404A#†-T	ZF05KAE	7644	6112	5457	4894	4327	3822	3367	2951	
TS015XR404A#†-T	ZF06KAE	9660	7864	7134	6370	5718	5114	4510	3964	
TS020XR404A#†-T	ZF06K4E	11500	9473	8561	7704	6846	6094	5380	4702	
TS025XR404A#†-T	ZF08K4E	14150	11600	10609	9530	8533	7612	6760	5961	
TS030XR404A#†-T	ZF09K4E	15560	12870	11700	10513	9511	8432	7479	6592	
TS035XR404A#†-T	ZF11K4E	18700	15380	14020	12650	11430	10316	9160	8086	
TS045XR404A#†-T	ZF13K4E	23500	19153	17320	15380	13653	12000	10567	9244	
TS055XR404A#†-T	ZF15K4E	28640	23487	21147	19040	17033	15053	13400	11820	
TS060XR404A#†-T	ZF18K4E	33130	27270	24700	22260	20120	17780	15827	13867	
TS075XR404A#†-T	ZF25K4E	41820	34110	30940	27727	24760	22040	19567	17310	
TS100XR404A#†-T	ZF34K5E	52000	42960	38800	35200	31740	28200	24887	21820	

Model	E Copeland	Capacity BTU/HR @ 95°F. Ambient Suction Temperature °F.								
Model	Compressor	0°F	-10°F	-15°F	-20°F	-25°F	-30°F	-35°F	-40°F	
TS010XR404A#†-T	ZF05KAE	7274	5817	5192	4615	4127	3648	3219	2823	
TS015XR404A#†-T	ZF06KAE	9127	7452	6777	6060	5448	4838	4270	3794	
TS020XR404A#†-T	ZF06K4E	11000	9092	8158	7350	6586	5864	5170	4509	
TS025XR404A#†-T	ZF08K4E	13500	11100	10063	9056	8120	7314	6445	5682	
TS030XR404A#†-T	ZF09K4E	14847	12320	11200	10078	9060	8035	7134	6294	
TS035XR404A#†-T	ZF11K4E	17540	14640	13367	12100	10980	9812	8728	7710	
TS045XR404A#†-T	ZF13K4E	22500	18360	16450	14740	13080	11500	10100	8824	
TS055XR404A#†-T	ZF15K4E	27340	22460	20260	18120	16220	14480	12900	11387	
TS060XR404A#†-T	ZF18K4E	31680	26120	23700	21380	19220	17140	15280	13400	
TS075XR404A#†-T	ZF25K4E	40020	32660	29450	26420	23630	21245	18900	16760	
TS100XR404A#†-T	ZF34K5E	48947	40980	37440	33700	30440	27050	23860	20760	

R404A

PERFORMANCE DATA (LOW TEMP.): SCROLL COMPRESSORS

Model	E Copeland	Capacity BTU/HR @ 100°F. Ambient Suction Temperature °F.								
Wodei	Compressor	0°F	-10°F	-15°F	-20°F	-25°F	-30°F	-35°F	-40°F	
TS010XR404A#†-T	ZF05KAE	6820	5458	4926	4380	3881	3432	3033	2688	
TS015XR404A#†-T	ZF06KAE	8593	7039	6414	5747	5127	4608	4071	3590	
TS020XR404A#†-T	ZF06K4E	10503	8630	7818	7050	6326	5634	4924	4285	
TS025XR404A#†-T	ZF08K4E	12833	10578	9595	8653	7770	6942	6170	5388	
TS030XR404A#†-T	ZF09K4E	14080	11620	10578	9542	8680	7700	6839	6034	
TS035XR404A#†-T	ZF11K4E	16573	13873	12700	11500	10365	9371	8357	7390	
TS045XR404A#†-T	ZF13K4E	21260	17560	15700	14090	12480	11000	9655	8360	
TS055XR404A#†-T	ZF15K4E	25753	21200	19360	17320	15520	13880	12240	10850	
TS060XR404A#†-T	ZF18K4E	29847	24720	22700	20480	18420	16490	14680	12860	
TS075XR404A#†-T	ZF25K4E	37860	30927	28200	25320	22680	20315	18120	16150	
TS100XR404A#†-T	ZF34K5E	46380	38880	35233	32100	28800	25640	22600	19860	

Model	E Copeland	Capacity BTU/HR @ 110°F. Ambient Suction Temperature °F.								
Wiodei	Compressor	0°F	-10°F	-15°F	-20°F	-25°F	-30°F	-35°F	-40°F	
TS010XR404A#†-T	ZF05KAE	6136	4912	4440	3948	3499	3099	2744	2437	
TS015XR404A#†-T	ZF06KAE	-	-	5760	5183	4647	4148	3685	3296	
TS020XR404A#†-T	ZF06K4E	9633	8033	7297	6543	5882	5247	4587	3980	
TS025XR404A#†-T	ZF08K4E	11633	9612	8719	7873	7080	6336	5635	4966	
TS030XR404A#†-T	ZF09K4E	12853	10540	9612	8696	7930	7040	6263	5524	
TS035XR404A#†-T	ZF11K4E	14960	12800	11633	10420	9387	8424	7523	6736	
TS045XR404A#†-T	ZF13K4E	19500	16013	14373	12900	11467	10130	8911	7745	
TS055XR404A#†-T	ZF15K4E	23567	19493	17647	15787	14180	12733	11233	9981	
TS060XR404A#†-T	ZF18K4E	27340	22800	20780	18807	16980	15120	13480	11967	
TS075XR404A#†-T	ZF25K4E	34620	28633	25920	23393	21040	18970	17050	15330	
TS100XR404A#†-T	ZF34K5E	42160	35520	32247	29100	26100	23300	20500	18053	

Note: #: Phase, 2 = 1Ph 208~230V 60Hz, 3 = 3Ph 208~230V 60Hz / \uparrow : Version (A, B, \sim) / T: Defrost timer

PERFORMANCE DATA (LOW TEMP.): SEMI-HERMETIC COMPRESSORS

Model Compressor	E Copeland								
	0°F	-10°F	-15°F	-20°F	-25°F	-30°F	-35°F	-40°F	
TD040XR404A3	2DL3F20KE	32207	26447	23700	21280	18700	16320	14160	12080
TD060XR404A3	3DA3F28KE	46100	38100	33820	30180	26670	23450	20500	17810
TD075XR404A3	3DB3F33KE	57500	46460	41690	37220	33050	28880	25260	21640
TD100XR404A3	3DS3F46KE	77500	63900	57500	50900	45500	40260	35340	30500

Model	E Copeland	Capacity BTU/HR @ 95°F. Ambient Suction Tempera							perature °F.			
	Compressor	0°F	-10°F	-15°F	-20°F	-25°F	-30°F	-35°F	-40°F			
TD040XR404A3	2DL3F20KE	29727	24813	22200	19967	17600	15300	13200	11180			
TD060XR404A3	3DA3F28KE	43600	35633	31980	28547	25280	22180	19300	16660			
TD075XR404A3	3DB3F33KE	54707	44700	40100	35480	31180	27480	23640	20340			
TD100XR404A3	3DS3F46KE	73667	60867	55000	48740	43480	38100	33360	29000			

Model Compressor	E Copeland*		F.						
	0°F	-10°F	-15°F	-20°F	-25°F	-30°F	-35°F	-40°F	
TD040XR404A3	2DL3F20KE	-	23180	21000	18633	16400	14260	12204	10280
TD060XR404A3	3DA3F28KE	41100	33980	30487	27133	24000	21073	18000	15420
TD075XR404A3	3DB3F33KE	51840	42060	37753	33693	29573	26000	22580	19040
TD100XR404A3	3DS3F46KE	70600	58333	52153	46280	41300	36100	31620	27440

Model Eapeland Compressor	E Copeland	Capacity BTU/HR @ 110°F. Ambient Suction Temperature °F.								
	0°F	-10°F	-15°F	-20°F	-25°F	-30°F	-35°F	-40°F		
TD040XR404A3	2DL3F20KE	-	-	-	16767	14480	12553	10636	8845	
TD060XR404A3	3DA3F28KE	-	-	27500	24307	21333	18460	15807	12980	
TD075XR404A3	3DB3F33KE	-	38540	34660	30513	26960	23553	20267	16773	
TD100XR404A3	3DS3F46KE	-	52633	46873	41960	37300	32787	28140	23733	

Note: 2=1Ph 208~230V 60Hz, 3=3Ph 208~230V 60Hz

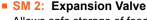
PACKAGE REFRIGERATION UNITS SMART?

PACKAGE UNIT STANDARD FEATURES



■ SM 1: Blue Anti-corrosion-fin and Coated Copper Tube

Protects aluminum and copper pipes from toxic gases generated from foods, retards refrigerant leakage, and prolongs the cooling capacity.



Allows safe storage of foods with a feature that self-adjusts the circulation of refrigerant as the internal temperature changes, thus recovering the required temperature quickly.



SM 3: Compressor Protected Solenoid Valve

Decreases the inflow of refrigerant into the compressor when it is restarted after a stop. This extends compressor life and reduces compressor failure.



SM 4: 18% Bigger Condenser than the Standard

The condenser's efficiency affects most of the refrigerator's performance. Particularly, when used in a small compartment under high ambient temperatures or a dusty area, the package unit's condenser needs to be bigger than standard ones in order to achieve the best performance. In consideration of the environments that our products may be subject to, condensers utilized in our products are 18% larger than competitors'.



SM 5: Energy Efficient EC Motor

Through the use of highly efficient EC motors, our products reduce energy consumption and lower electricity costs, thus protecting the environment. Our products are designed with easy-to-replace motor and fan blades.



SM 6: Leak Free Patented Hot Gas Condensate System

The hot gas condensate system is an ideal system because of its fast evaporation of condensed water and its enhancing refrigeration efficiency. In spite of these advantages, many companies have stopped the application of such a system because of the high risk of discarding the refrigerators due to the rapid corrosion of hot gas lines causing refrigerant leakage and water inflow into the cooling pipes. Such problems are completely resolved in our products, thanks to a patented technology that prevents pipes from corrosion.



SM 7: Highly Efficient Air Circulation Enclosure

This system is designed to release hot air to the outside faster than competitors' and to enhance cooling efficiency. At the same time, it retards elevation of compressor temperature and keeps refrigerant pressure from increasing, thus saving energy as a result.

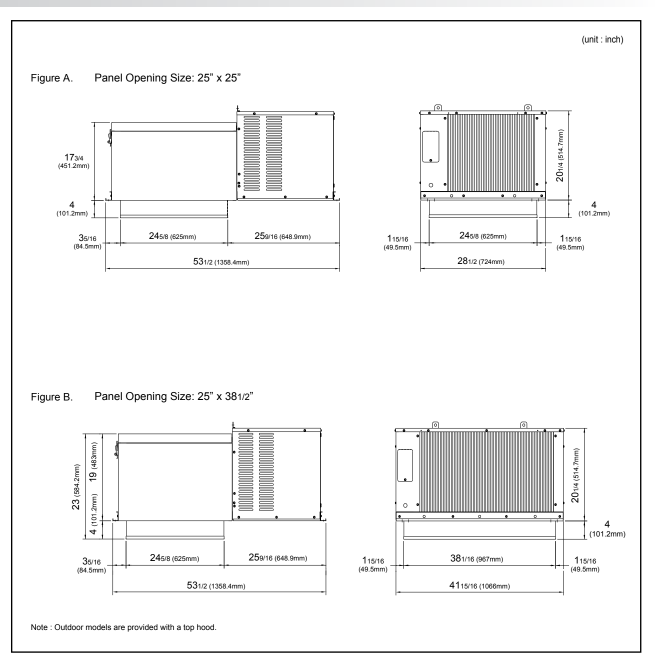




All Replacement Parts are Universal!

PACKAGE REFRIGERATION UNITS SMART?

DIMENSIONAL DATA





MODEL NOMENCLATURE

S	Т	I	068	М	R448A / R449A	2
Model		Location	Capacity	Temp.	Refrigerant	Voltage
Turbo air Top Mount		I= Indoor X= Outdoor	*= BTUH x 100	M= Medium Temp.	R448 / R449A	2= 208-230V 1PH 60Hz
Package Unit		X- Guidooi		L= Low Temp.		3= 208-230V 3PH 60Hz

TOP MOUNT PACKAGE UNIT

Performance Data - Medium Temperature Models, Air Defrost

	Capacity BTU / HR (Ambient Temp)															
		80°F			90°F			95°F			100°F					
Model	Compressor	Room Temperature °F														
		34°F	35°F	38°F	34°F	35°F	38°F	34°F	35°F	38°F	34°F	35°F	38°F	34°F	35°F	38°F
ST*068MR448A2	ZB06KAE-PFV	7122	7301	7659	6700	6869	7254	6462	6626	6998	6220	6378	6686	5829	5929	6215
ST*075MR448A2	ZB07KAE-PFV	8284	8495	8975	7831	8033	8491	7607	7803	8186	7271	7458	7820	6823	6998	7393
ST*100MR448A2	ZS11KAE-PFV	12478	12830	13552	11815	12150	12832	11440	11690	12428	11066	11383	12023	10272	10570	11135
ST*100MR448A3	ZS11KAE-TF5	12515	12857	13558	11893	12221	12893	11556	11806	12527	11219	11460	12087	10428	10723	11277
ST*130MR448A2	ZS13KAE-PFV	13982	14292	15091	13302	13679	14443	12876	13242	13981	12449	12717	13426	11481	11812	12435
ST*130MR448A3	ZS13KAE-TF5	14139	14445	15315	13412	13783	14540	13003	13283	14107	12594	12867	13587	11606	11940	12567

Performance Data - Low Temperature Models, Electric Defrost

		-														
	Capacity BTU / HR (Ambient Temp)															
		80°F				90°F 9			95°F		100°F					
Model	Compressor	Room Temperature °F														
		0°F	-10°F	-20°F	0°F	-10°F	-20°F	0°F	-10°F	-20°F	0°F	-10°F	-20°F	0°F	-10°F	-20°F
ST*022LR448A2	ZF03KAE-PFV	3788	3020	2399	3571	2861	2275	3451	2773	2193	3334	2667	2110	3126	2513	1988
ST*045LR448A2	ZF05KAE-PFV	5988	4644	3525	5627	4374	3331	5417	4187	3197	5164	4030	3081	4782	3736	2870
ST*055LR448A2	ZF06KAE-PFV	8263	6423	4942	7806	6126	4702	7499	5903	4568	7241	5717	4432	6769	5376	4157
ST*055LR448A3	ZF06KAE-TF5	8254	6460	4942	7796	6125	4696	7540	5939	4559	7231	5710	4395	6763	5366	4149
ST*070LR448A2	ZF07KAE-PFV	9320	7350	5731	8780	6945	5438	8414	6718	5275	8107	6488	5070	7535	6069	4761
ST*070LR448A3	ZF07KAE-TF5	9320	7350	5731	8780	6945	5438	8414	6718	5275	8107	6488	5070	7535	6069	4761



UNIT SPECIFICATIONS - MEDIUM TEMPERATURE

Model	Power Supply			мса	MOPD	Unit	Evaporator fan	riug	Matching	Dim.	Sound	Net Weight	AWEF
Woder	Voltage PH	РН	Hz	IVICA	INIOPD	Amps	Qty/CFM	Supplied	NEMA Receptacle	Fig.	dBA **	lbs (kg)	AVVEF
ST*068MR448A2	208-230	1	60	9.1	15	7.6	982	† YES	-	Α	68	219 (99) / 233 (106)	5.61 / 7.6
ST*075MR448A2	208-230	1	60	11.4	15	9.4	982	† YES	-	Α	68	218 (99) / 231 (105)	5.61 / 7.6
ST*100MR448A2	208-230	1	60	16.8	25	13.9	1625	† YES	-	В	71	300 (136) / 317 (144)	5.61 / 7.6
ST*100MR448A3	208-230	3	60	9.4	15	8.0	1625	NO	-	В	71	300 (136) / 317 (144)	5.61 / 7.6
ST*130MR448A2	208-230	1	60	16.1	25	13.4	1625	NO	-	В	73	300 (136) / 317 (144)	5.61 / 7.6
ST*130MR448A3	208-230	3	60	13.9	20	11.6	1625	NO	-	В	73	300 (136) / 317 (144)	5.61 / 7.6

UNIT SPECIFICATIONS - LOW TEMPERATURE

Model	Power	Power Supply			MODD	Unit	Evaporator fan	Plug	Matching	Dim.	Sound	Net Weight	414/55	
Woder	Voltage	Voltage PH Hz	Hz	MCA	MOPD	Amps	Qty/CFM	Supplied	NEMA Receptacle	Fig.	dBA **	lbs (kg)	AWEF	
ST*022LR448A2	208-230	1	60	9.6	15	8.0	1033	† YES	-	Α	67	216 (98) / 230 (104)	2.02 / 2.20	
ST*045LR448A2	208-230	1	60	16.6	25	13.6	1033	† YES	-	Α	73	216 (98) / 230 (104)	2.31 / 2.42	
ST*055LR448A2	208-230	1	60	17.9	30	14.8	1647	† YES	-	В	69	288 (131) / 305 (138)	2.37 / 2.73	
ST*055LR448A3	208-230	3	60	17.2	25	14.3	1647	NO	-	В	69	288 (131) / 305 (138)	2.39 / 2.76	
ST*070LR448A2	208-230	1	60	22.6	35	18.6	1647	NO	-	В	76	288 (131) / 305 (138)	2.48 / 2.71	
ST*070LR448A3	208-230	3	60	20.6	30	17.0	1647	NO	-	В	76	288 (131) / 305 (138)	2.50 / 2.73	

^{*:} I For Indoor Unit, X For Outdoor Unit. †: Plug Supplied on Indoor Unit only.

PRODUCT AND SERVICE

IMPORTANT PRODUCT AND SERVICES DETAILS

We want to provide the information you need to take advantage of the great products and services in this catalog. Please check our website or call our toll free number for more information.

■ Changes:

- Price, products and offers in the catalog may change without notice.
- Turbo Air cannot be responsible for pricing or other errors and reserves the right to cancel orders arising from such errors.

Prices:

• Our catalog prices do not include taxes and other fees (applicable for U.S. only).

Shipping and Handling Charges:

Turbo Air offer Free Shipping and Handling Charges for qualifying orders. Please contact 888-900-1002 or tacsvc@turboairinc.com for more information on Shipping & Handling Charge Policy.

(All your items must ship to a single U.S. address to receive free shipping and handling charges.)

Warranties:

- 1 year parts and 1 year compressor warranty on condensing units and unit coolers. Labor not included. (4 year extended warranty available for compressor: total 5 years)
- 2 year parts and 2 year compressor and 1 year labor on packaged refrigeration units. (Smart 7) (3 year extended warranty available for compressor: total 5 years)

For more details, please refer to the "Warranty Statement" on our website - www.turboairinc.net

Exchange and Returns:

Under the following conditions, you can return the ordered products without any charge:

- Received wrong item(s) due to our errors
- · Delivery delayed more than 3 days from promised date
- · Signs of external damage on arrival

If any of our product(s) do not meet your expectations, you may return them within 7 days after receiving the return confirmation from Turbo Air. The returned product(s) must be insured and prepaid. Please enclose your copy of the invoice or packing slip with the return. Please indicate whether you wish to exchange for another product(s), receive credit, or request a full refund of the purchase price. All products must be in new condition with original packaging and all included accessories. Please note there is a 20% restocking and repacking fee from the purchase price.

Freight Damage:

Inspection of the shipment is the consignee's obligation. Please make sure you are receiving the right merchandise in good condition upon delivery. When in doubt, write a note of "Damaged" on the delivery receipt before signing it. Notify the carrier and file a claim for any concealed damage. Please retain all cartons and product for inspection. Turbo Air is willing to assist and support you in filing your claim, but you must take the action of filing the claim.

Tel: 888-900-1002

Email: Tacsvc@turboairinc.com

WARRANTY STATEMENT

PACKAGE REFRIGERATION SYSTEMS (Smart 7)

Turbo Air Corp. warrants that package refrigeration products conform to the manufacturer's specifications and be free of defects in material and quality. Should any defects occur, Turbo Air Corp. will correct the defects subject to the following conditions.

PARTS: Two years from the date of installation or 30 months from the date of shipment, whichever occurs first. A proof of installation date is required if more than two years. If unit(s) is/are shipped directly to end user or installer, the warranty period is limited to two years.

COMPRESSOR: Two years from the date of installation or thirty months from the date of shipment, whichever comes first, Turbo Air, Corp. will supply a new compressor. During the two year warranty period, Turbo air, Corp. limits to one compressor ONLY. Replacement compressor comes with one year warranty covered by the supplier. If a second replacement compressor is needed within a year, the warranty must be claimed to the supplier directly. If unit(s) is/are shipped directly to end user or installer, the warranty period is limited to two years.

If the extended warranty is purchased, it is extended to three years from the end date of factory warranty. Turbo air, Corp. supplies ONLY one compressor during this period. Replacement compressor comes with one year warranty covered by the supplier as well. If a second replacement compressor is needed within a year, the warranty MUST be claimed to the supplier directly.

LABOR: For one year from date of sale or installation, Turbo Air Corp. can arrange a service technician to diagnose and resolve the issue of the unit.

PROOF OF PURCHASE: Copy of the proof of purchase is required to make this warranty valid. Alternatively, a valid manufacturer's serial number of the unit is required.

(Note: Charges or unauthorized uses of the product will void the warranty.)

REMOTE REFRIGERATION SYSTEMS

Turbo Air Corp. warrants that remote refrigeration products conform to the manufacturer's specifications and be free of defects in material and workmanship. Should any defects occur, Turbo Air Corp. will correct the defects subject to the following conditions.

PARTS: If unit(s) is/are shipped directly to end user or installer, the warranty period is limited to one year.

COMPRESSOR: One year from the date of installation or twenty months from the date of shipment, whichever comes first, Turbo Air, Corp. will supply a new compressor. During the one year warranty period, Turbo air, Corp. limits to one compressor ONLY. Replacement compressor comes with one year warranty covered by the supplier as well. If a second replacement compressor is needed within a year, the warranty must be claimed to the supplier directly. If unit(s) is/are shipped directly to end user or installer, the warranty period is limited to one year.

If the extended warranty is purchased, it is extended to four years from the end date of factory warranty. Turbo air, Corp. supplies ONLY one compressor during this period. Replacement compressor comes with one year warranty covered by the supplier as well. If a second replacement compressor is needed within a year, the warranty MUST be claimed to the supplier directly.

PROOF OF PURCHASE: Copy of the proof of purchase is required to make this warranty valid, or a valid manufacturer's serial number of the unit is required.

(Note: Charges or unauthorized uses of the product will void the warranty.)

THIS WARRANTY DOES NOT COVER LABOR OR:

- · Shipping damage.
- System installation.
- Unpacking and/or removal of protective shipping material.
- · Usage outside manufacturer's limitations as specified in the owner's manual.
- Service required as a result of improper installation, incorrect or insufficient AC supply voltage.
- Installation, set up, or adjustments of consumer controls.
- Any owner than the original owner.
- Damage from modification into other products.
- Any failure, loss, damage or personal injury due to accident, neglect, or abuse by the consumer, or to improper operation, maintenance or storage or to alteration or to failure to follow normal procedures as outlined in the instruction manual.
- · Any unit purchased from an unauthorized dealer, any online retailer or not directly from Turbo Air.
- Transportation charges incurred in connection with warranty service.
- · Indirect, consequential, or special damages, except as required by Federal or State laws.
- Repair or replacement of warranted part by other than qualified installer.

THE WARRANTY AND REMEDY STATED ABOVE ARE EXCLUSIVE AND IN LIEU OF ALL OTHER EXPRESS OR IMPLIED WARRANTIES INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. SOME LAWS DO NOT ALLOW EXCLUSION OF IMPLIED WARRANTY, THEREFORE THIS WARRANTY SHALL BE DEEMED MODIFIED TO BE CONSISTENT WITH SUCH LAWS.

Some states do not allow limitation on how long an implied warranty lasts; therefore these limitations or exclusions may not apply to you. This limited warranty gives you specific legal rights. You may also have other rights that may vary from state to state. This warranty applies to the United States (AK and HI excluded).







Common Parts & Accessories

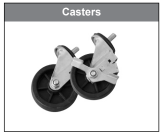
















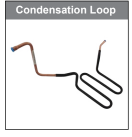












































Reach-In Parts & Accessories

















Prep Table / Buffet Table Parts & Accessories





























Undercounter / Worktop Parts & Accessories









Glass Door Merchandiser Parts & Accessories

















Ice Cream Dipping Cabinet Parts & Accessories





















Display Case Parts & Accessories

























Underbar Equipment Parts & Accessories













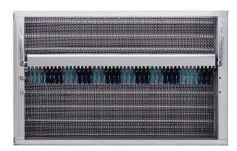






Elevate your expectations with Turbo Air

We fulfill your every need and beyond with a wide selection of 1,200+ refrigeration units.



Exclusive to Turbo Air,
our patented rotating condenser cleaning brush
does not require basic preventative
maintenance for warranty claims

