

4184 E. Conant St. Long Beach, CA 90808 Tel. 888-900-1002 Fax. 310-900-1088 www.turboairinc.net

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Model # :

Qty:

Approval :

Item # :

Unit Cooler

Model : LEDO52BE(OX, NX, OM, NM)



____ FEATURES / BENEFITS ____

- 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 exchanges 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.
- Seamless inner groove copper tube increases the heat exchange rate by reducing the space between the fin and 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) for high energy efficiency.
- Anti-oxidizing stainless steel mounting and bolts.



Model : LEDO52BE(OX, NX, OM, NM)

LED ELECTRIC DEFROST MODEL 60HZ WITH EC MOTOR (DUAL SPEED)

Capacity (R-404A)				Capacity (R-448A)					Fan Data		
10°F / 6°C TD -20°F / -29°C SST		12°F / 7°C TD -22°F / -30°C SST		10°F / 6°C TD -20°F / -29°C SST		12°F / 7°C TD -22°F / -30°C SST					
								0514/311		NL.	
BTUH	Watts	BTUH	Watts	BTUH	Watts	BTUH	Watts	CFM/m ³ H		No.	
5351	1567	6312	1849	5247	1537	6183	1811	1555	2643	2	

EC	EC Motor Data Defrost Heaters				Connections (Inches)				Approx.	AWEF Value		
230V 1Ph 60Hz			Total	Amps					Net Weight			
HP	Total Amps	Watts	Watts	230/1/60	230/3/60	COIL INLET	SUCTION	EQUALIZER	DRAIN	(Lbs. / Kg)	R-404A	R-448A / R-449A
1/25	0.90	50	2010	8.7	5.0	1/2 OD	5/8 ID	1/4 OD	3/4 MPT	48 / 22	3.97	3.97

Design and specifications subject to change without notice

LED052BEOX: R404A TXV "SBFSE-AA-Z" (Inlet: 3/8", Outlet: 1/2") Pre-installed

LED052BENX: R448A/R449A TXV "SBFDE-AA-Z" (Inlet: 3/8", Outlet: 1/2") Pre-installed

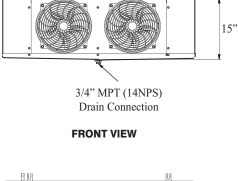
LED052BEOM: R404A TXV "SBFSE-AA-Z" (Inlet: 3/8", Outlet: 1/2") & LLSV "E3S130" (3/8") Pre-installed

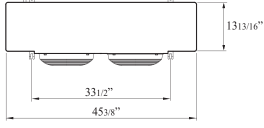
LED052BENM: R448A/R449A TXV "SBFDE-AA-Z" (Inlet: 3/8", Outlet: 1/2") & LLSV "E3S130" (3/8") Pre-installed

WARRANTY : 1 Year Fan Motor and Parts Warranty

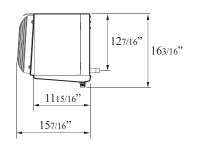
PLAN VIEW

(unit : inch)









SIDE VIEW



"Subject to change without notice" will allow Turbo Air to not be liable for small changes such as amperage, size or any other issue that someone would blame on us.