

WATER-COOLED RACK-MOUNT



LB11WC 4000 BTU/Hr. 1172 Watt

INDUSTRY STANDARDS

UL/cUL Listed; Type 12; File No. SA6453 UR/cUR Recognized

UR/cUR Recognized on select models, reference performance data tables.

CE GOST

APPLICATION

- Industrial automation
- Package handling equipment
- Food and beverage
- · Wastewater treatment
- · Security and defense systems
- Pulp and paper
- And more

FEATURES

- · Robust reciprocating compressor
- R134a earth-friendly refrigerant
- Models for 115 and 230 VAC power input
- UL Listed or Recognized to save customers time and money with agency approvals
- Operating temperature range from 50 F/10 C to 125 F/52 C
- Reliable mechanical thermostat located behind the front panel of the unit
- Low-carbon mild-steel sheet-metal cover for rugged factory and outdoor environments
- Easy-mount flanges for simple installation

- · Mounting hardware, gaskets and user manual furnished with the unit
- Every unit functionally tested before shipping
- Heat is removed from the system by means of the water cooling the refrigerant; no external air movers or condenser coils to get
- Maximum water usage of 2 GPM at 90 F water intake temperature
- Standard Indoor Air Conditioner models also include:
 - Electro-Mechanical Thermostat
 - Surge Suppressor

FINISH

- RAL 7042 gray, semi-gloss powder-coat paint standard
 Stainless steel Type 304 or 316 finishes available on Type 4X models
- · Other colors and textures available

OPTIONS

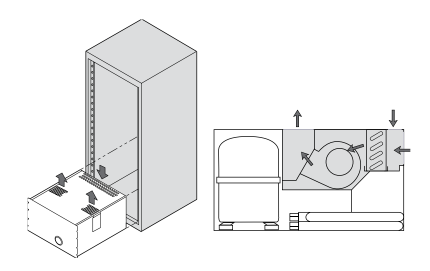
- Thermostat Malfunction Package
- Special Voltage Package
- Active Condensate Evaporator Package
- Harsh Environment Package*
- Stainless Steel Package*
 - * Consult the factory for availability and catalog number.

Visit www.HoffmanOnline.com to download 2D and 3D CAD drawings into the overall design of your electronic system.



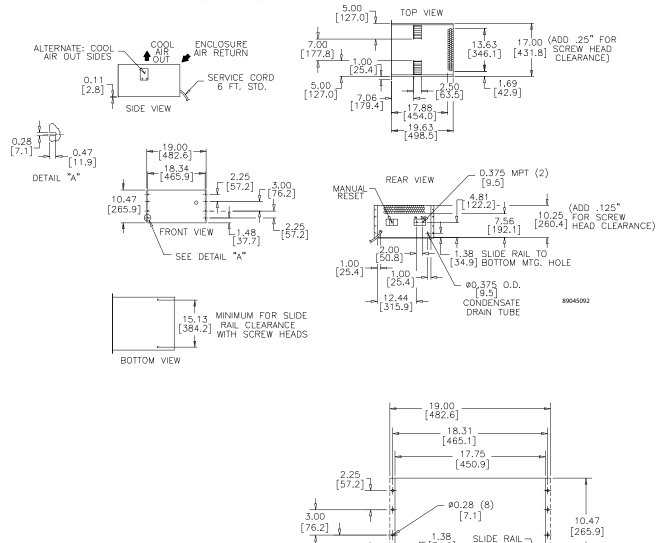
Performance Data LB11WC Models 4000 BTU/Hr. (1172 Watt)

CATALOG NUMBER		
	LB110416GW008	LB110426GW010
COOLING PERFORMANCE		
Nominal:		
BTU/Hr.	3900/4000	3900/4000
Watts	1142/1172	1142/1172
Refrigerant	R-134A	R-134A
Refrigerant Charge (ounces/grams)	12/340	12/340
Operating Temperature Range:		
Maximum (°F/°C)	125/52	125/52
Minimum (°F/°C)	50/10	50/10
Airflow at 0 Static Pressure:		
Internal loop 50 Hz (CFM / m³/hr.)	135/229	100/170
External loop 50 Hz	Waterflow: 1.0 GPM @ 90 F	Waterflow: 1.0 GPM @ 90 F
Internal loop 60 Hz (CFM / m³/hr.)	145/246	110/187
External loop 60 Hz	Waterflow: 1.0 GPM @ 90 F	Waterflow: 1.0 GPM @ 90 F
LECTRICAL DATA		
Rated Voltage	115	230
Frequency (Hz)	50/60	50/60
Operating Range	+/- 10%	+/- 10%
Max. Power Consumption (W at 50/60 Hz)	885.5/828	897/792
Max. Nominal Current (A at 50/60 Hz)	7.7/7.2	3.9/3.6
tarting Current (A)	28	14.4
Agency Approvals	Not listed	cUL Listed
		CE
		GOST
Power Input Description	6-ft. cord with NEMA 5-15 plug	6-ft. cord with NEMA 6-15 plu
NCLOSURE PROTECTION		
JL Type	Type 12 standard	
ONTROLLER		
Description	Basic mechanical thermostat	
hermostat Location	Behind front cover 80/27	
actory Thermostat Setting (°F/°C)	80	/27
SOUND LEVEL		
At 1.5 Meters	61 dB(A)	
JNIT CONSTRUCTION	M21	
Material	Mild steel sheet metal standard	
:-:-L	Stainless steel optional RAL 7042 gray, semi-gloss powder-coat paint standard	
Finish JNIT DIMENSIONS	KAL /U42 gray, semi-gloss	powder-coat paint standard
Height (in./mm)	40 //	7/2//
Height (in./mm) Width (in./mm)	10.47/266 19/483	
Depth (in./mm) Weight (lb./kg)	19.63/499	
veight (tb./kg)	110/50	





LB11WC Models 4000 BTU/Hr. (1172 Watt)



Cutout Dimensions

15,50 MIN

[393.7]

[34.9]

 $Visit\ \underline{www.HoffmanOnline.com}\ to\ download\ 2D\ and\ 3D\ CAD\ drawings\ into\ the\ overall\ design\ of\ your\ electronic\ system.$

لًـ 1.47

[37.3]



Notes