

PROJECT NO. | 50207750rev1

DATE

9/23/2015

Quoted To: American Panel Attn:

Project location:
Quoted by: Donnie Rupp
Phone 770-465-5600 - Fax 800-770-4450
E-mail donnie.rupp@heatcraftrpd.com
Quote Validity date 60 Days.
cc:

PROJECT SPECIFICATIONS

OUTDOOR CONDENSING UNIT

Model: BLV300BM6*AP

R-404A Outdoor one (1) compressor condensing unit 208-230/3/60 - 460/3/60 Galvanized steel baseframe
Built on a BLV style base frame

Compressors

One (1) 4GE-30-2NU compressor @ 15°F SST / +95 F AMB / 201,623 BTUH

One (1) 4GE-30-2DU compressor @ -40 $^{\circ}$ F SST / +95 $^{\circ}$ F AMB / 46,133 BTUH

Compressor is a Bitzer semi-hermetic reciprocating compressor w/service valves, encapsulated high pressure control, adjustable low pressure control, oil safety control, suction/discharge vibration eliminators, and crankcase heater.

Receiver

Horizontal liquid receiver w/ pressure relief system 188 lbs Nominal pumpdown capacity Low Ambient kit w/ heated and insulated receiver

Liquid / Suction Groups

Liquid line w/replaceable core filter/drier and sight glass.

Replaceable core suction filter

Suction accumulator

One (1) suction and liquid stub out.

Mounted valves & controls

One (1) adjustable low pressure control.

Braided stainless steel superhose for control lines.

Flooded condenser valve for low ambient operation.



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Electrical Panel

NEMA 4 Control Panel for 460/3/60 or 230/3/60

ETL Listed electrical enclosure

Electrical distribution block

Phase monitor

Control circuit transformer

230/1/60 control circuit

Compressor motor contactor

Condenser fan contactors

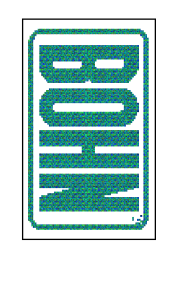
Pressure fan cycle controls

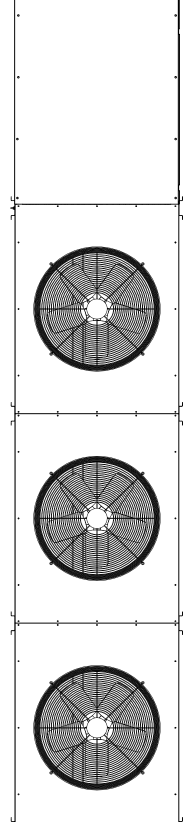
Non fused disconnect

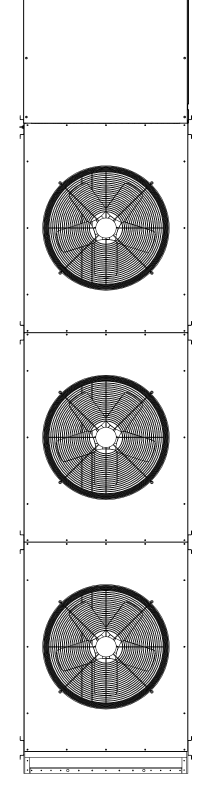
Misc. fuses, relays, switches, & terminal strips

Approximate Dimension: 226" L x 44.5" W x 55.6" H

Approximate Weight: 2,200 lbs.



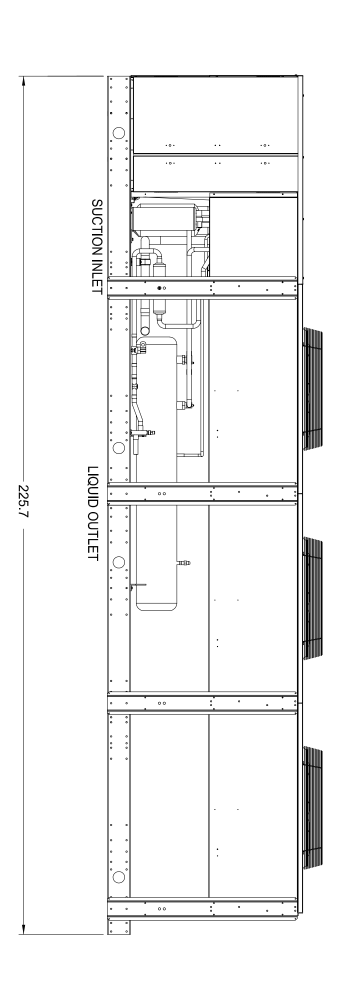


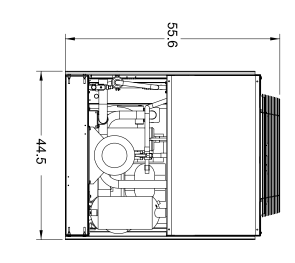


VERTICAL CONDENSING UNIT

DIMENSIONAL DATA 3 FAN

STANDARD





UNIT SPECIFICATIONS

BL V300BM6*AP 1-1/8" 2-1/8"	MODEL
1-1/8"	CD CDS)
2-1/8"	CONNECTIONS D SUCTION CODS
	S
R-404A/507	REFRIG. TYPE
-40/+15	APPL, RANGE °F-°F
2200	SHIPPING WT. (LBS) APPROX.
188	PUMPDOWN CAPACITY (LBS) 80%

ELECTRICAL CHARACTERISTICS

4GE-30-2NU	4GE-30-2NU	COMPRESSOR MODEL NO.			
460V/3ø/60HZ	208-230V/3ø/60HZ	POWER SUPPLY			
44.9	99,2	RLA	COMPRESSOR		
245	490	LRA	ESSOR		
ω	3	QTY	F,		
3,5	7	FLA	AN		
67,4	145	MCA	UN		
110	225	МПРП	IIT		

DATE			REF NO.		OR CORPORATION WITHOUT PRIOR WRITTEN APPROVAL.	NO TRANSMITTAL SHALL BE MADE TO ANY PERSON, FIRM, MODEL	LLC., AND IS SUPPLIED ONLY ON A PROPRIETY BASIS	MATION WHICH IS THE PROPERTY OF HEATCRAFT RPD	THIS DOCUMENT CONTAINS MATERIAL AND/OR INFOR-
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