

SUBMITTAL DATA - OUTDOOR UNIT VPB288H4M-3Y

VPB168H4M-3Y + VPB120H4M-3Y

Review

VRF Heat Pump

Construction

Job:	Engineer:	
Location:	Architect:	
Schedule No.:	Location:	
System Designation:	Date:	

For:

Heat Pump Outdoor Unit

FEATURES

- · Split coil heat exchanger
- High-efficiency vapor injection inverter compressors - Each Module

• Intelligent Duty Cycle operation

· Night Silent operation

Hinged service doors

Reference

Built-in service console

Approval

- Built-in base pan heater
- Low Ambient Cooling

WARRANTY

maintenance

• Compressor - 10-year limited warranty

· Dual hinged electrical boxes for ease of

• All other components - 10-year limited warranty *See warranty for details

SPECIFICATIONS

PERFORMANCE			
Cooling Capacity ¹ (Btu/h)	Nominal	288,000	
······································	Rated ²	276000	
EER	Ducted	10.4	
	Non-Ducted	10.9	
IEER	Ducted	20.8	
	Non-Ducted	21.5	
Heating Capacity ¹ (Btu/h)		308,000	
COP47	Ducted	3.46	
	Non-Ducted	3.49	
COP17	Ducted	2.32	
	Non-Ducted	2.35	

ELECTRICAL DATA	
Power Supply (Volts/Phase/Hertz)	208-230/3/60
Minimum Circuit Ampacity (A)	69.5 + 54
Maximum Overcurrent Protection (A)	80 + 60
Compressor RLA (A)	27.2/27.2 + 38.3
Number of Compressors	2 + 1
Outdoor Fan Power Input (W)	1200/1200 + 780/890
Outdoor Fan FLA (A)	4.0/4.3 + 2.9/3.2
GENERAL DATA	
Connection Ratio	50% to 130%
Maximum Number of Indoor Units	53
Refrigerant Type	R-410A

NOTES

 Cooling and Heating capacity data is rated at the following conditions: Cooling: 80°FDB / 67°FWB Indoor, 95°FDB Outdoor

Heating: 70°FDB Indoor, 47°FDB / 43°FWB Outdoor.

- 2. Complies with AHRI 1230-2014 testing standards
- 3. Operating Voltage Range 175V to 263V

Factory Refrigerant Charge (each unit)

- 4. To achieve cooling lower than 5°F a Low ambient hood must be installed. This is purchased as an accessory.
- 5. A local 115V power outlet is available as an accessory to provide local power for maintenance.



		VDD400							
	VPB168	VPB120							
Height	72	64-3/8							
Width	68-1/2	52-3/4							
Depth	32-5/8	31-1/2							
Liquid Pipe Connection									
Gas Pipe Connection									
Balancing Pipework between Modules (in)									
L.P. Gas Balance Pipe Connection									
H.P. Gas Balance Pipe Connection									
	1/4	1/4							
	1118	794							
	Width Depth n Modul ction	Height 72 Width 68-1/2 Depth 32-5/8 3/4 1-3/8 n Modules (in) ction ction 1-3/8 attraction 3/4 1/4 1/4							

 NOTE - Due to Lennox' ongoing commitment to quality, Specifications, Ratings and Dimensions subject to change without notice and without incurring liability.

 Improper installation, adjustment, alteration, service or maintenance can cause property damage or personal injury.

 Installation and service must be performed by a qualified installer and servicing agency.

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23.8 lbs.

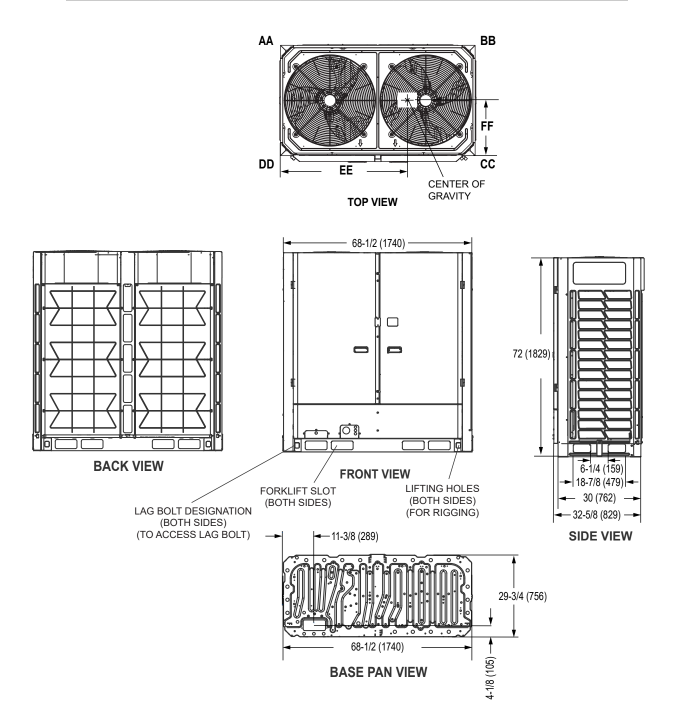


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DIMENSIONAL DRAWINGS - INCHES (MM)

VPB168

CORNER WEIGHTS								CENTER OF GRAVITY			
AA BB		CC		DD		EE		FF			
lbs.	kg	lbs.	kg	lbs.	kg	lbs.	kg	in.	mm	in.	mm
172	78	264	120	330	150	321	146	37-3/4	953	12	305



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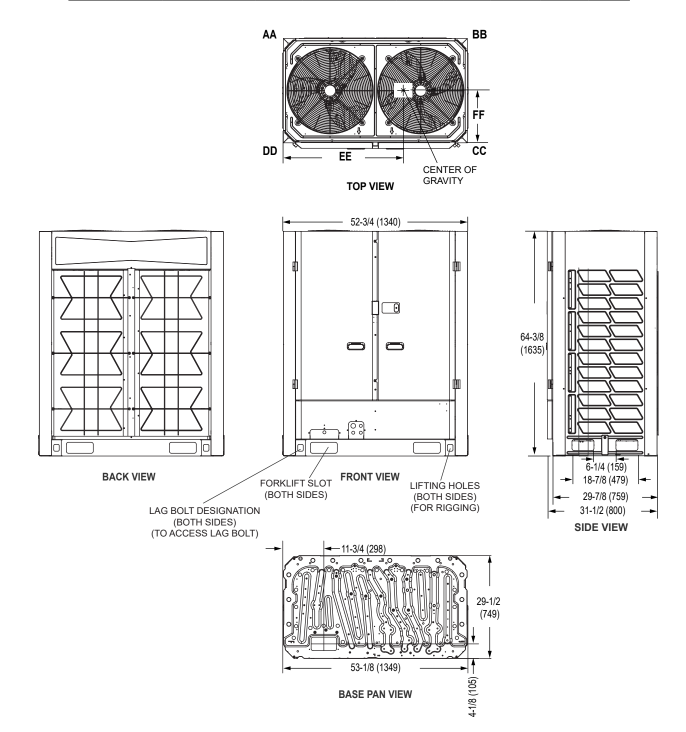


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DIMENSIONAL DRAWINGS - INCHES (MM)

VPB120

CORNER WEIGHTS CENTER OF GRAVITY											
Α	AA BB		CC		DD		EE		FF		
lbs.	kg	lbs.	kg	lbs.	kg	lbs.	kg	in.	mm	in.	mm
121	55	203	92	211	96	251	114	27-3/4	705	12-1/4	311



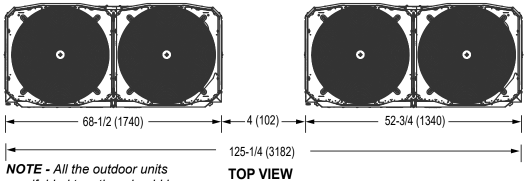
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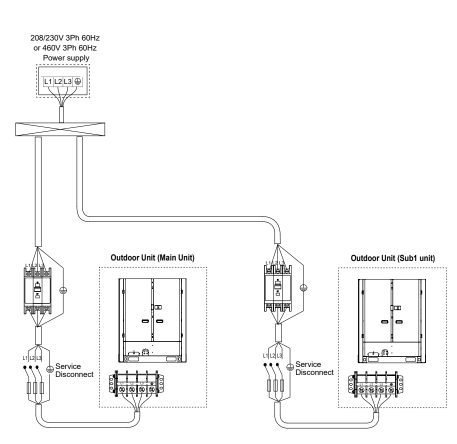
MULTI-MODULE INFORMATION





manifolded together should be installed at the same elevation.

Multi-Module Power



See page 1 for electrical data.

Total system MCA is calcuated by adding the MCA value of each module together to get the total system MCA.

Total system MOP is calcuated by adding the MOP value of each module together to get the total system MCA.



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