# **Submittal Data Sheet**

(H,Y)VWH(P,R)168B\_2S Water Source Condensing Unit 14 Ton, Heat Pump and Heat Recovery, 208-230V/60/3 and 460V/60/3

Job Name:	Location:	
Purchaser:	Order No:	
Engineer:		
Submitted By:	Date:	
Unit Designation:	Schedule No:	
Construction:	Model No:	



# **Features and Benefits**

- Compact, modular and light weight equipment installed entirely inside the building enhances design flexibility and makes it easier to adapt to different building types
- Wide capacity range with all Inverter Compressors delivering maximum efficiency at part load conditions, providing comfortable individual zone control
- Outstanding VRF solution for cold climate applications – operation and capacity not affected by outside temperature, no defrost operation required
- Flexible solution with 1-, 4-, 8-, and 12- port change-over boxes for heat recovery applications
- Energy efficient and personal comfort solution via simultaneous cooling and heating capability, for heat recovery
- Refrigerant cooled Inverters for reliable and efficient operation
- Developed for easy installation and service – field selectable top or front refrigerant connections and easy accessible control and easy accessible control

#### **Technical Data**

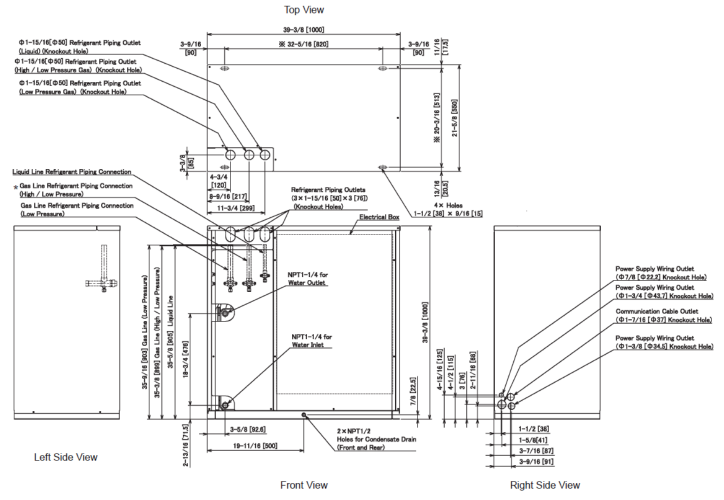
Technical Data			
(H,Y)VWHP168B_2S Heat Pump (H,Y)VWHR168B_2S Heat Recovery			
Unit Performance			
Product Number	(H,Y)VWH(P,	(H,Y)VWH(P,	
	R)168B32S	R)168B42S	
Power Supply (V/Hz/Ph)	208-230/60/3	460/60/3	
Nominal Capacity, Cooling (Btu/h)	168,000		
Nominal Capacity, Heating (Btu/h)	189,000		
IEER, Non-Ducted (Btu/wh)	22.70		
COP68, Non-Ducted, Heating (W/W)	5.30		
Unit Details			
MCA (A)	41-37	22	
MOP (A)	50-50	25	
Dimensions H x W x D (")	39-3/8 x 39-3/8 x 21-5/8		
Net Weight (lbs)	558	567	
Refr. Piping, Gas/HL(for HR)/Liquid (")	1-1/8 / (7/8) / 5/8		
Water Pipe Size, Inlet and Outlet (")	1-1/4		
Sound Pressure (dBA)	58	58	
Refrigerant Type	R410A		
Refrigerant Charge (lbs)	15.4		
Water Inlet Temp Range (°F)	50-113		
Water Flow, Rated / Range (GPM)	44.1 / 24-70		
Pressure Drop at Rated Flow (ft wg)	20		
Max./Recommended No. of IUs	29 / 12		
Connection Ratio Range (%)	50 - 130		
System Details			
Max. Total Piping Length (ft)	984		
Max. Vert. Distance, CU above IU (ft)	164		
Max. Vert. Distance, CU below IU (ft)	131		
Max. Vertical Distance, IU to IU (ft)	49		

Performance ratings are based on AHRI 1230 test standard

For additional product information, refer to the Engineering Manual

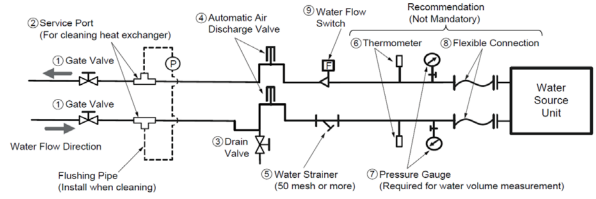
**Version 201810** 

# **Module Dimensions**



<sup>\* 3</sup>rd pipe is for heat recovery only.

# **Piping Connections**



Items ① through ⑨ are field supplied.

Version 201810



