

SUBMITTAL DATA - INDOOR UNIT VVC**D**048\$4-5P

VRF Heat Pump & Heat Recovery

Job:	Engineer:			
Location:	Architect:			
Schedule No.:	Location:			
System Designation:	Date:			
	Fav. Deference	Ammerial	Deview	Construction

Vertical Air Handler Ducted Indoor Unit

FEATURES

- Flexible Installation
 Improve Air Quality
- Increased Static Pressure
- Advanced Commissioning and Service

- Multiposition
- Supplemental Heat
- Refrigerant R-32
- Compatible with VRF Water or Air Source Products

WARRANTY

• 10-year limited warranty.*See warranty for details.

SPECIFICATIONS		
PERFORMANCE		
Cooling Capacity1 (Btu/h)	48,000	
Heating Capacity1 (Btu/h)		54,000
Airflow (CFM)	.ow/Medium/High	931/1130/1410
External Static Pressure (in. WC)		0.1~1.0
Refrigerant Type		R-32
Sound Pressure (dBA) L	.ow/Medium/High	39/41/43
ELECTRICAL DATA		
Power Supply (Volts/ Phase/Hertz)		208/230V-1Ph-
		60Hz
Power Source Wire (No Heater)		14 AWG
Transmission Cable		16 AWG
Cooling Power Input (W)		290
Cooling Current Input (A)		2.07
Heating Power Input (W)		290
Heating Current Input (A)		2.07
Fan Motor Output x n (W)		590 x 1
DIMENSIONS		
Unit Dimensions (in)	Height	58.75
	Width	24.50
	Depth	21.75
Liquid Pipe Connection (in)		3/8
Gas Pipe Connection (in)		5/8
Condensate Drain Connection (in)		FPT 3/4



OPTIONAL ACCESSORIES	
V1FBS03-4P, VVC048-072 & MMD048 Filter Base	38B71
XFÒPS€Í ËFÚ, 5kW Electric Heat Kit	38X€Î
XFÒPS€Î ËFÚ, F€kW Electric Heat Kit	38X € Ï
VSTAT02P-1 Touch Screen Wired Controller	37P79
VSTAT04P-1 Individual Wired Controller	37Y74
VSTAT01P-1 Wireless Remote Controller	38X€Í
XFÒPS€Ï ŒÚ, FÍ kW Electric Heat Kit	3Ì X € Ì

NOTES

Unit Shipping Weight (lb)
Unit Net Weight (lb)

- Nominal capacity are based on (Refrigerant Piping 25ft , Level Differences 0ft);
 - . Cooling : Indoor temperature 80°F DB, 67°F WB / Outdoor temperature 95°F DB, 75°F WB
 - .Heating : Indoor temperature 70°F DB, 60°F WB / Outdoor temperature 47°F DB, 43°F WB
- Sound pressure was acquired in a dead room. Thus actual noise level may be different depending on the installation conditions.





176

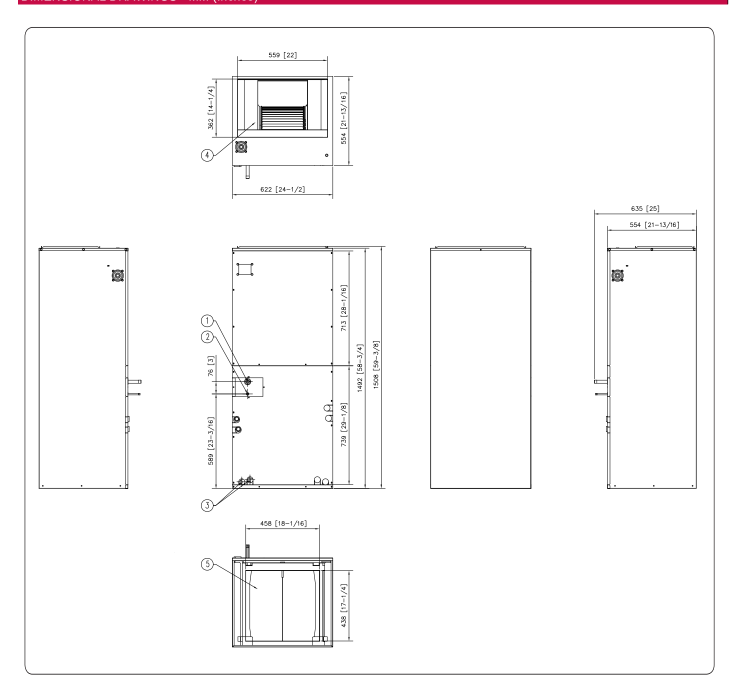
162



SUBMITTAL DATA - INDOOR UNIT **VVCD048S4-5P**

VRF Heat Pump & Heat Recovery

DIMENSIONAL DRAWINGS - MM (Inches)



No.	Name	Description
1	Gas pipe connection	Ф19.05(3/4)
2	Liquid pipe connection	Ф9.52(3/8)
3	Drain pipe connection	FPT 3/4
4	Air outlet	
5	Air intake	