CITY MULTI

Model: PVFY-P48NAMU-E1

Job Name:

Schedule Reference: Site:



GENERAL FEATURES

- Multi-position design is suitable for any application requires no additional kits, even for downflow configuration
- Dual set point functionality (*1)
- · Designed specifically for use with CITY MULTI outdoor units
- · Choice of three fan speeds for optimum comfort
- · Highly efficient DC motor and a forward curved blower ensures quiet, consistent fan operation
- Control board includes a condensate overflow switch connection
- Heavy-gauge steel cabinets with 1" fiberglass-free foam insulation with an R-4.2 insulation value
- · Suitable for use in air handling spaces in accordance with Section 18.2 of UL 1995 4th Edition
- · Tested in accordance with ANSI/ASHRAE Standard 193; less than 1% air leakage at maximum airflow
- IT Terminal Plug
- · Variable speed motor

ACCESSORIES:

External Heating Adapter	PAC-YU25HT
Electric Heat Kit	see SB_EH_MVZ_PVA_PVFY_SVZ

- 1. Mitsubishi Electric Sales Canada Inc. (MESCA) supports the use of only MESCA supplied and approved components and accessories for proper functioning of the unit(s). Use of non - MESCA supported components and accessories will affect warranty coverage. MESCA recommends (A) consideration of all applicable design and application parameters and requirements specific to any project; and (B) implementation of any countermeasures needed to address those parameters and requirements, including the provision of antifreeze solution in water based systems used in conjunction with ducted indoor units.
- 2. All components of the system must be compatible. For more details on system control compatibility, please refer to Technical Bulletin 100-151 available on our website.
- 3. Should any person change this document in any manner whatsoever without MESCA's written permission, the document shall be of no force and effect and any change shall be deemed to be a representation and warranty made by that person and not MESCA. That person, and not MESCA, shall assume full responsibility for the consequences of such changes. MESCA assumes no responsibility for any consequences in such cases.

SPECIFICATIONS:

Capacity*		
Cooling	Btu/h	48,000
Heating	Btu/h	54,000

Cooling / Heating capacity indicated at the maximum value at operation under the

following conditions: Cooling | Indoor: 80° F (27° C) DB / 67° F (19° C) WB

Cooling | Outdoor: 95° F (35° C) DB Heating | Indoor : 70° F (21° C) DB

Heating | Outdoor: 47° F (8° C) DB / 43° F (6°C) WB

Electrical		
Electrical Power Requirements	1-phase, 208 / 230V, 60Hz	
Minimum Circuit Ampacity (MCA)	А	5.63 / 5.63
Maximum Fuse Size	А	15

^All electrical work shall comply with National (CEC) and local codes and regulations.		
External Dimensions		
Height	In.(mm)	59-1/2 (1,511)
Width	In.(mm)	25 (635)
Depth	In.(mm)	21-5/8 (548)
Net Weight	Lbs.(kg)	172 (78)
External Finish	High-gloss polyester powder coated	
Coil Type	Cross Fin (Aluminum Plate Fin and Copper Tube)	

Fan		
Type x Quanity	Sirocco fan x 1	
Airflow rate (Low - Mid - High)	CFM	980 - 1,190 - 1,400
External Static Pressure	In. WG	0.30 / 0.50 / 0.80 (Selectable)
Motor Type	DC motor	

Air Filter	Polypropylene Honeycomb	
Refrigerant Piping Diameter		
Liquid (High Pressure)	In.(mm)	3/8 (9.52) Brazed
Gas (Low Pressure)	In.(mm)	5/8 (15.88) Brazed

FPT 3/4 (19.05)

Sound Data (Low - Mid - High) (measured in anechoic room)			
Sound Pressure Level	dB(A)	35 - 39 - 43	

Field Drain Pipe Size

Ventilation air to be introduced independent of or in series with VRF indoor units. Please refer to local codes for the required ventilation rates specific to the application.

Notes:

Specifications are subject to change without notice.

Model: PVFY-P48NAMU-E1 - DIMENSIONS Units: mm (in.) maintenance at the front. 579X402 (22-13/16X15-7/8) 477X402 (18-13/16X15-7/8) Duct Connection Right side 402(15-7/8) 548(21-5/8) (Duct) Note 1. Keep the service space for Nominal Filter Size (Remote controller transmission) 117,4(4-5/8) 508X609, 6X25, 508X406,4X25, (20X24X1) VFY-P12NAMU-E1 PVFY-P18NANU-E1 PVFY-P24NAMU-E1 PVFY-P30NAMU-E1 PVFY-P36NAMU-E1 PVFY-P48NAMU-E1 PVFY-P54NAMU-E1 Ιop 54(12/10) 13*5(8/18) 22(5-3/10) ∳26 Knockout Hole (Remote controller transmission) Terminal block (Remote controller transmission) Terminal block (Indoor / Outdoor unit connection) 252°2(50-3/4) 20'8(5) (91/6-81)0/4 Should this document be altered or changed without MESCA's permission, it becomes null and void. MESCA assumes no responsibility for any consequences in such cases. Secondary drain pipe (Emergency draining) ¢19_05(3/4) 3/4"FPT (Horizontal Right) Primary drain pipe (Gravity drain) \$19.05(3/4) 3/4"FPT Primary drain pipe (Gravity drain) ø19.05(3/4) 3/4"FPT 28,8(1-3/16) Unit:mm(in. Oliquid pipe 36,8(1-1/2) 46,35 69, 52 76(3) नाम् Air outlet 텽 ∱Air inlet M ¢12,7 (1/2) ¢15,88 (5/8) 8(3/8) 30(1-3/16) 8(3/8) B(Duct) 461 (18-3/16) 563 (22-3/16) 360 (14-3/16) 55(2-3/16) 43(1-3/4) Secondary drain pipe (Emergency draining) \$19_05(3/4) 3/4 FPT 3Air filter Top 2-∳4.6 Burring Holes for electric heat installation 792 (31-3/16) 853.5 (33-5/8) 735,5 **∮**26 Knockout Hole (Indoor / Outdoor unit connection) Secondary drain pipe (Emergeov draining) (Emergeov draining) (Emergeov draining) (Emergeov draining) (Grainy drain) (Grain) (Grainy drain) (Grainy drain) (Grainy drain) (Grainy drain) (Grainy drain) (Grainy drain) (Grain) (1053 (41-1/2) ©Refrigerant piping brazing connection(liquid) 823 ORefrigerant piping brazing connection(gas) 680 (26-13/16) 737 (29-1/16) 798,5 1378 (54-1/4) (59-1/2) 1275 1511 317,5 266.5 224 (8-7/8) 105,7(4-3/16) 426 Knockout Hole 104,5(4-1/8) Indoor / Outdoor unit connection) 281 382,6 (15-1/8) 484.6 (19-1/8) 376 (14-13/16) 477 (18-13/16) (22-13/16) 579 432 534 635 Left side view PVFY-P30NAMU-E1 PVFY-P36NAMU-E1 PVFY-P18NAMU-E1 PVFY-P12NAMU-E1 PVFY-P48NAMU-E1 PVFY-P54NAMU-E1 PVFY-P24NAMU-E1



