

Submittal Data: PKFY-WL04NLMU-E-TH

4,000 BTU/H Wall-Mounted Unit



Job Name:	Location:		
Schedule Reference:	Submitted By:		
Submitted To:	Reference:	Approval:	Construction:
Engineer:	Date:	An	pplication:



- HVRF Fan Coil Unit designed specifically for use with CITY MULTI outdoor units
- Dual set point functionality (*6)
- Multiple fan-speed settings
- Intake grille filter is easily removed for cleaning
- Quiet operation
- IT Terminal

Imagac	nrovided:	for rafara	nce purpose	conly

			1-phase 208/230 V 60 Hz	
		Α	0.24 / 15	
		*1 BTU/h	4,000	
		*1 kW	1.1	
Power input		kW	0.02	
Current input		A	0.20	
		*2 BTU/h	4,500	
		*2 kW	1.3	
Power input		kW	0.01	
Current input		A	0.15	
<u> </u>		Plastic, MUNSELL (0.7PB 9.2/0.4)		
External dimension H × W × D		inch	11-25/32 x 30-7/16 x 9-11/32	
		mm	299×773×237	
Net weight			25(11)	
		, , ,	Cross fin (Aluminum fin and copper tube)	
Wate	er Volume	L	0.6	
		Line flow fan x 1		
		in.WG	0.0	
External static p	1033.	_	0.0	
Motor Type			DC motor	
			0.030	
		NVV	Direct-driven	
			(Low-Mid2-Mid1-High)	
Air flow rate		cfm	117-134-145-159	
			3.3 - 3.8 - 4.1 - 4.5	
			55-63-68-75	
Sound pressure level (measured in anechoic room)			(Low-Mid2-Mid1-High)	
			22-26-28-30	
Insulation material			Polyethylene sheet	
			PP honeycomb	
			Fuse	
			i use	
			CMB-WP-NU-AA, CMB-WP-NU-AB	
			CIVID-VVI -IVO-AA, CIVID-VVF-IVO-AB	
0	Inlak	m 0 D	22	
Connection size			22	
e: 11 · · ·		_	22 20 [1]	
Field pipe size			. ,	
Field drain pipe size			20 [1]	
		, ,	I.D.5/8 (16)	
Model No.				
PAC-YU25HT PAC-SK01DM-E		External Heater Adapter Drain pump		
	Power input Current input D Wate Type × Quantity External static p Motor Type Motor output Driving mechan Air flow rate	Power input Current input D Water Volume Type × Quantity External static press. Motor Type Motor output Driving mechanism Air flow rate red in anechoic room) Connection size Inlet Outlet	Power input	

Notes:

- Nominal cooling conditions
- Indoor: 80°FD.B./67°FW.B. (26.7°CD.B./19.4°CW.B.), Outdoor: 95°FD.B. (35°CD.B.) Pipe length: 25 ft. (7.6 m), Level difference: 0 ft. (0 m)
- Nominal heating conditions
- Indoor: 70°FD.B. (21.1°CD.B.), Outdoor: 47°FD.B./43°FW.B. (8.3°CD.B./6.1°CW.B.)
- Pipe length: 25 ft. (7.6 m), Level difference: 0 ft. (0 m)
- 3.Be sure to install a valve on the water inlet/outlet. Install an automatic air vent.
- 4. Install a strainer (40 mesh or more) on the pipe next to the valve to remove the foreign matters.
- 5. Ventilation air to be introduced independent of or in series with HVRF indoor units. Please refer to local codes for the required ventilation rates specific to the application.
- All components of the system must be compatible.
- 7. Applications should be restricted to comfort heating and cooling only; process/equipment heating and cooling applications are not recommended.
- 8. 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).
- 9. 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.



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