MITSUBISHI ELECTRIC Heating and Cooling

Submittal Data: PUMY-P48NKMU4

Air Source Heat Pump System

Job Name:	Location:
Purchaser:	Submitted By:

Images provided for reference purposes only

Submitted To: Reference: Approval: Construction:

Engineer: Date: Application:



- Single-phase Outdoor unit with variable refrigerant flow (VRF) zoning technology
- Inverter-driven variable speed compressor
- Uses CITY MULTI indoor units and Control Network
- Compatible with M&P series Indoor Units with Branch Box
- Optional base pan heater (Part # listed below)
- Low ambient cooling down to -40 C available as an option 7,8

Perto	rmance:
Power	rsunnly

CITOTITIA	arree.							
Power supply		1-phase 208/230 V, 60 Hz						
Indoor type		Non-Ducted	Mixed	Ducted				
Cooling	Capacity Rate	ed ¹		Btu/h	48,000	48,000	48,000	
ij E	Rated power consumption ¹			W	3,665	4,070	4,575	
8	Current input	(208/230V)		Α	17.9/16.2	19.9/18.0	22.3/20.2	
(Capacity Rate			Btu/h	50,000	50,000	50,000	
<u>ه</u> (Capacity Max.			Btu/h	43,000	43,000	43,000	
i ii	Capacity Max.			Btu/h	35,400	35.400	35,400	
Capacity Max. 17°F ² Capacity Max. 5°F Rated power consumption 47°F ¹				W	3.665	4.070	4,580	
	Current input			A	17.9/16.2	19.9/18.0	22.4/20.2	
		(/		, ,	30 A - When power is supplied separately			
Breaker size		40 A - When power is supplied from the outdoor unit						
				5.3(10AWG) - When power is supplied separately				
∕linimum י	wire size				8.4(8AWG) - When power is supplied from the outdoor unit			
		Total capacity			50 to 130% of outdoor unit capacity			
landa an conita an anna ata la la				CITY MULTI	30 10	04 - 54/12	, acity	
idoor um	it connectable	Model/Quantity	/ ³	Branch box		06 - 36/8		
ound pro	scuro lovol (m	upasurod in anochoic room)		dB <a>		51/54		
ound pres	d pressure level (measured in anechoic room)		inch (mm)		3/8 (ø9.52)			
efrigeran	frigerant piping diameter				5/8 (ø15.88)			
		Gas pipe		inch (mm)		, ,,		
		Type × Quantity		3/:	Propeller fan × 2			
[_	Airflow rate		m³/min	110 3,885				
Fan		Cantal Dairing anashanian	cfm		DC control			
	Control, Driving mechanism			114/	0.074 × 2			
		Motor output		kW				
		Type × Quantity				oll hermetic compressor		
		Manufacture			Mit	Mitsubishi Electric Corporation		
ompresso	or	Starting method				Inverter		
Lubricant		Motor output		kW		3.4		
				FV50S 78oz. (2.3L)				
xternal fi	inish					Steel Sheet < Munsell 3Y	-,	
External dimension HxWxD mm inch		1,338 × 1,050 × 330 (+25)						
		52-11/16 × 41-11/32 × 13 (+1)						
Protection devices High pressure protection Inverter circuit (COMP./FAN) Compressor protection Fan motor protection				High pressure switch				
		, , ,	or protection		Overcurrent detection, Overheat detection (Heat sink thermistor)			
					Compressor thermo, Overcurrent detection			
		Overheating/Voltage protection						
Refrigerant Type × original charge			R410A 10 lbs. 9 oz. (4.8kg)					
enigeran		Control		Linear Expansion Valve				
let weight	t			lb (kg)		271 (123)		
leat excha	anger					Cross fin and tube		
IIC circuit	(HIC: Heat Int	ter-Changer)				HIC circuit		
, , , , , , , , , , , , , , , , , , , ,		(Co	ooling)	D.B 23 to 115°F [D.B5 to 46°C] 4,5,6		1 4, 5, 6		
perating	Temperature	kange	(He	eating)		D.B13 to 70°F [D.B25 to 21°C]		
		(11606116)		D.D. 13 to 70 1 [D.D. 23 to 21 C]				

NOTES:

AHRI Ratings

Non-Ducted/ Mixed/ Ducted

Outdoor : D.B. 95°F [D.B. 35.0°C]

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1 Rating conditions Cooling Indoor : D.B. 80°F/W.B. 67 °F [D.B.26.7°C/W.B. 19.4°C]

Heating Indoor : D.B. 70°F [D.B. 21.1°C]
Outdoor : D.B. 47°F/W.B. 43°F [D.B. 8.3°C/W.B. 6.1°C]
2 Conditions Heating Indoor : D.B. 70°F [D.B. 21.1°C]

Outdoor : D.B. 17°F/W.B. 15°F [D.B. -8.3°C/W.B. -9.4°C] 3 It cannot be connected mixed CITY MULTI indoor unit and branch box indoor unit.

4 D.B. 5 to 115°F [D.B. -15 to 46°C], when an optional Air Outlet Guide is installed.

However, this condition does not apply to the indoor units listed in #5.

5 50 to 115°F (10 to 46°C) D.B.: When connecting PKFY-P04/06/08/12NLMU, PFFY-P06/08/12NEMU, and PFFY-P06/08/12NRMU type indoor unit.

6 When the temperature is below D.B. 50°F [D.B. 10°C] with branch box system, noise could potentially occur.

7 For - 40°C cooling ONLY operation a low ambient kit is required along with a front wind deflector. Heating operation is not permitted.

8 For Low-Ambient Cooling operation, dip switch SW 3 #1 must be switched to the ON position in the indoor unit to disable heating mode.

Note: Refer to the indoor unit's service manual for the indoor units specification.

13.1

23

10.4 / 8.35

EER2

SEER2

HSPF2 (Region IV / V)

11.8

19.5

9.65 / 8.00

10.5

16

8.90 / 7.70



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Piping		
Liquid Pipe Size O.D. (Flared)	In.[mm]	3/8 [9.52]
Gas Pipe Size O.D. (Flared)	In.[mm]	5/8 [15.88]
Total Piping Length when using Branch Box	Ft. [m]	492 [150]
Total Piping Length without Branch Box	Ft. [m]	984 [300]
Maximum Height Difference *A, ODU above IDU	Ft. [m]	164 [50]
Maximum Height Difference ^{*A} , ODU below IDU	Ft. [m]	131 [40]
Maximum Height Difference*A, between branch boxes	Ft. [m]	49 [15]
Maximum Height Difference between IDU and IDU withoutbranch box	Ft. [m]	49 [15]
Maximum Piping Length between ODU and Branch Box	Ft. [m]	180 [55]
Farthest Piping Length from ODU to IDU with Branch Box	Ft. [m]	262 [80]
Farthest Piping Length from ODU to IDU without Branch Box	Ft. [m]	492 [150]
Farthest Piping Length after Branch Box	Ft. [m]	82 [25]
Total Piping Length between Branch Boxes and IDU	Ft. [m]	311 [95]
Maximum Number of Bends for IDU	Ft. [m]	15

A Branch box should be placed within the level between the outdoor unit and indoor units.

The outdoor unit is lower: 131ft [40m] or less (98ft [30,] or less if PKFY-P04/06/08/12NLMU, PFFY-P06/08/12NEMU, and PFFY-P06/08/12NRMU are included.)

l Accessories	Description	Model No.
Branch Box	3 Port Branch Box	PAC-MKA32BC
	3 Port Branch Box	PAC-MKA33BC
	5 Port Branch Box	PAC-MKA52BC
	5 Port Branch Box	PAC-MKA53BC
Branch Joint	T-Branch	CMY-Y62-G-E
Header	4 Branch	CMY-Y64-G-E
neauei	8 Branch	CMY-Y68-G-E
Centralized Drain Pan	Central Drain Pan	PAC-SH97DP-E
Control/Service Tool	Maintenance Tool Interface	PAC-USCMS-MN-1
	Brazed Connection	MSDD-50BR-E
Distribution pipe	Flare Connection	MSDD-50AR-E
Drain Socket	Drain Socket	PAC-SG60DS-E
Optional Defrost Heater	Optional Defrost Heater	PAC-SJ20BH-E
Port Adapter	Adaptor: 1/2" x 3/8"	MAC-A455JP-E
	Adaptor: 1/2" x 5/8"	MAC-A456JP-E
	Adaptor: 3/8" x 1/2"	MAC-A454JP-E
	Adaptor: 3/8" x 5/8"	PAC-SG76RJ-E
Snow/Wind Guard	Front	CM-S-FR-NKMU (two pieces are required
Snow/Wind Guard	Rear	SG-1-RE
Snow/Wind Guard	Side	SG-1-SD
Snow/Wind Guard	Blocker	CM-S-BLK-NKMU

Note: Mitsubishi Electric (MESCA) supports the use of only MESCA supplied and approved Snow Guard / Wind Deflectors / Windscreens and accessories for proper functioning of the unit(s). Use of non-MESCA supported Snow Guard / Wind Deflectors / Windscreens and accessories will affect warranty coverage.

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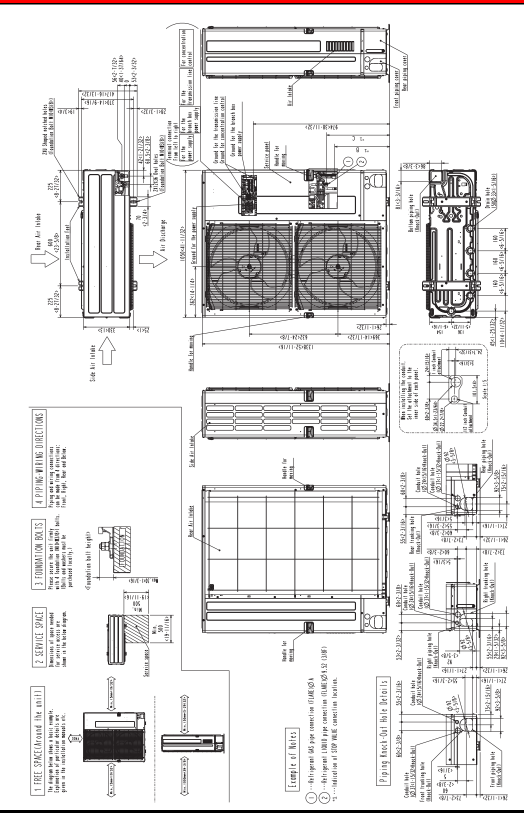
Notes:



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Outdoor Unit Outline and Dimensions

Unit: mm(in)









485<19-3/32> 450<17-23/32

426<16-25/32>

88(5/8F 05(3/4F 8F

5. о О 5.

PUMY - HP36NKMU2 PUMY - HP42NKMU2 PUMY - HP48NKMU2

393<15-15/32>

19-3/32>

485<1

32>

426<16-25/

88(5/8

PUMY-P36NKMU4 PUMY-P48NKMU4 PUMY-P60NKMU4

MODFLS