

### Submittal Data: PUMY-P48NKMU4

#### **Air Source Heat Pump System**

Job Name:	Location:
Purchaser:	Submitted By:

Submitted To: Reference: Approval: Construction:

Engineer: Date: Application:

- Single-phase Outdoor unit with variable refrigerant flow (VRF) zoning technolog
- Inverter-driven variable speed compressor
- Uses CITY MULTI indoor units and Control Network
- Compatible with M&P series Indoor Units with Branch Box
- Compatible with M&P series indoor Units with Branch Box
- Optional base pan heater (Part # listed below)
- mages provided for reference purposes only

   Low ambient cooling down to -40 C available as an option <sup>7,8</sup>

Danifaran			,	Low ambient cool	ing down to -40 C available	as an option			
Performar							1 200/2001/ 55:::		
Power supply						-phase 208/230 V, 60 Hz			
ndoor type						Non-Ducted	Mixed	Ducted	
	apacity Rate				Btu/h	48,000	48,000	48,000	
o Ra		ited power consumption <sup>1</sup>			W	3,665	4,070	4,575	
	Current input (208/230V)				Α	17.9/16.2	19.9/18.0	22.3/20.2	
Capacity Rated 47°F 1					Btu/h	50,000	50,000	50,000	
g Ca	apacity Max	. 17°F <sup>2</sup>			Btu/h	43,000	43,000	43,000	
it Co	Capacity Max. 5°F				Btu/h	35,400	35,400	35,400	
Capacity Ma te Capacity Ma Tated powe		consumption 47°F 1			W	3,665	4,070	4,580	
	urrent input				Α	17.9/16.2	19.9/18.0	22.4/20.2	
oakor Sizo	0					30 A - When power is supplied separately			
Breaker Size					40 A - When power is supplied from the outdoor unit				
linimum w	viro cizo						- When power is supplied		
um w	vii e size					8.4(8AWG) - When power is supplied from the outdoor unit			
			Total capacity			50 to 130% of outdoor unit capacity			
door unit	connectable	e	Madal/C	3	CITY MULTI	04 - 54/12			
			Model/Quantity		Branch box	06 - 36/8			
ound press	sure level (m	neasured in anecl	noic room)		dB <a></a>	51/54			
			Liquid pipe		inch (mm)		3/8 (ø9.52)		
etrigerant	piping diam	ieter	Gas pipe		inch (mm)		5/8 (ø15.88)		
		Type × Quanti	ty		` '		Propeller fan × 2		
			<i>'</i>		m³/min	110			
an		Airflow rate	flow rate cfm			3,885			
		Control, Drivin	g mechanism		0	DC control			
		Motor output	<u> </u>		kW	0.074 × 2			
		Type × Quanti	tv			Scroll hermetic compressor x 1			
		Manufacture	-1	<del>+</del>		Mitsubishi Electric Corporation			
ompressor	r	Starting meth	nd			Inverter			
J.111p1 C3301	•	Motor output			kW	3.4			
		Lubricant				FV50S 78oz. (2.3L)			
External finish						Galvanized Steel Sheet <munsell 1.1="" 3y="" 7.8=""></munsell>			
tterriar in	11311				mm	1,338 × 1,050 × 330 (+25)			
cternal din	mension H	lxWxD			inch	52-11/16 × 41-11/32 × 13 (+1)			
High pressure protection								L)	
			t (COMP./FAN)			Overcurrent detection, Overheat detection (Heat sink thermistor)			
otection o	devices	Compressor p				Compressor thermo, Overcurrent detection			
		Fan motor pro				Overheating/Voltage protection			
						R410A 10 lbs. 9 oz. (4.8kg)			
Refrigerant Type × original charg		i ciiai ge			Linear Expansion Valve				
Net weight				lh /ka\					
5				Cross fin and tube					
Heat exchanger HIC circuit (HIC: Heat Inter-Changer)					HIC circuit				
c circuit (	inc. Heat III	iter-changer)	ı		Cooling	D D 22		4, 5, 6	
perating T	Temperature	e Range			cooling	D.B 23 to 113 T [ D.B3 to 40 C ]			
	PUMY-P48NK	MIM	1	Non-ducted	leating		13 to 70°F [D.B25 to 21°		
			EER2	Non-ducted 13.1	Ducted (Mid-static) 10.5	Mixed (Mid-static) 11.8	Ducted (High-static) 10.4	Mixed (High-static) 11.75	
	Efficiency	•	SEER2	23	16.5	19.5	14.7	18.85	
Non-ducted / Mixed (Mid-static) / Ducted (Mid-			HSPF (Region IV)	10.4	8.9	9.65	8.3	9.35	
			HSPF (Region V)	8.35	7.7	8	7.5	7.9	

### NOTES:

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

Outdoor: D.B. 95°F [D.B. 35.0°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.

 $6 \ When the temperature is below \ D.B.\ 50^{\circ}F \ [D.B.\ 10^{\circ}C] \ with \ branch \ box \ system, \ noise \ could \ potentially \ occur.$ 

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.



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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.)

al Accessories	Description	Model No.
	3 Port Branch Box	PAC-MKA32BC
D	3 Port Branch Box	PAC-MKA33BC
Branch Box	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
пеацеі	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
Distribution nine	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
	Adaptor: 1/2" x 3/8"	MAC-A455JP-E
Dort Adoptor	Adaptor: 1/2" x 5/8"	MAC-A456JP-E
Port Adapter	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.

"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"
All electrical work shall comply with National (CEC) and local codes and regulations.

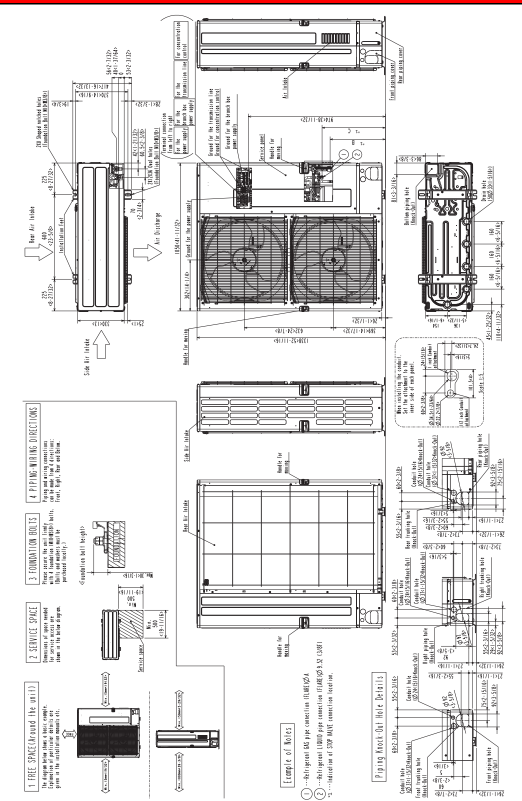
Notes:



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### Outdoor Unit Outline and Dimensions

Unit: mm(in)









485<19-3/32>

426<16-25/32>

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

88

5. 6

PUMY - HP 36NKMU2 PUMY - HP 42NKMU2 PUMY - HP 48NKMU2

5-15/32>|450<17-23/32>

393<1

485<19-3/32>

426<16-25/32>

5/

88 15.

PUMY-P36NKMU4 PUMY-P48NKMU4 PUMY-P60NKMU