

Heating and Cooling

30,000 BTU/H Multi Position A-Coil Cold Climate Heat Pump System

Job Name:	Location:				
Purchaser:	Submitted By:				
Submitted To:	Reference: Ap	oroval:	Construction:		
Engineer:	Date: Application:				

PAA-A30AA1-M

PAA-A30BA1-M







Optional Controller

Images provided for reference purposes only

Outdoor Standard Features:	Description:
Blue Fin Coating	Prolong condenser operating life
Inverter Motor	Energy efficient operation with variable speed DC motor
Built in base pan heater	Automated control to prevent premature failure of condenser coil
Auto mode	Automatically switches between heating & cooling modes
Fast Auto restart	Automatically restarts after power failure return
Automated compressor cutout	Prevents inefficient operation & protects compressor
Cold climate heat pump	
Indoor Standard Features:	Description:
Economic Balance Point	Allows the customer to choose the outdoor ambient temperature
	to switch from heat pump to furnace
	Allows the customer to determine the length of time
Capacity Balance Point	(24 to 29 minutes) the heat pump will attempt to heat the space
	before switching to furnace (as an auxiliary heat source)
Emergency Mode	The system will operate in furnace mode when in error
Auto Restart Function	Auto-recovery after power failure
Auto Restart Function	(must be activated on controller mode #1 set to 2)
Description: (Optional Accessories)	Model No.
Front Windscreen	CM-S-FR-NKMU (x2 required)
Front Windscreen Blocker	CM-S-BLK-NKMU (x2 per box)
Rear Snow Guard	SG-1-RE
Side Snow Guard	SG-1-SD
WALLA	

"Note:

- (1) To be installed by a trained and licensed refrigeration mechanic;
- (2) Suitable for installation with an ANSI certified gas furnace (Z21.47/CSA2.3);
- (3) Not suitable for installation with OIL or DRUM type furnaces;
- (4) Supply air temperature must not exceed 200°F (93.3°C);
- (5) Furnace output capacity shall not be greater than 300% of the rated PAA cooling capacity;
- (6) Configure furnace fan such at the airflow is greater than or equal to 350 CFM per ton and less than or equal to 400 CFM per ton of nominal PAA unit cooling capacity. In down flow orientation, the furnace fan should be configured to maintain an airflow face velocity below 350 ft/min to prevent water blow-off;

(7) For detailed requirements, review PAA Installation Manual at:

http://www.mitsubishitechinfo.ca/

Note:

- 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.
- 2. 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.



Performance:								
	Rated Capacity	tated Capacity			30,000			
	Capacity Range			Btu/h	17,000 - 30,000			
Cooling at 95°F ^{*1}	Rated Power Input			W	2,400			
Cooling at 95 F	Power Input Range			W	1,040 - 2,400			
	Moisture Removal			pints/h	6.2			
	Sensible Heat Factor				0.77			
	Rated Capacity			Btu/h	32,000			
Heating at 47°F ^{*1}	Capacity Range			Btu/h	16,100 - 35,400			
Heating at 47 F	Rated Power Input			W	2,640			
	Power Input R			W 2,400 W 1,040 - 2,400 pints/h 6.2	, ,			
	Maximum Cap	<u> </u>	Btu/h	32,000				
	Rated Capacity			Btu/h	-			
11 11 12 14 70 5*2	Capacity Range	e		Btu/h	11,500 - 32,000			
Heating at 17°F ^{*2}	Maximum Pow	ver Input		W	4,580			
	Rated Power II	nput		W	2,950			
	Power Input R	ange		W	1,200 - 4,580			
Heating at 5°F ^{*3}	Maximum Capacity			Btu/h	32,000			
neating at 5 F	Maximum Pow	ver Input		W	4,500			
Heating at -5°E	Maximum Capacity			Btu/h	28,700			
Heating at -5°F	Maximum Power Input			W	4,490			
Heating at -13°F	Maximum Cap	Maximum Capacity			25,600			
Maximum Power Input W				W	4,520			
Efficiency:								
SEER / SEER2					16.0 / 14.5			
EER / EER2					-			
HSPF / HSPF2 (IV) / (V)					10.0 / 8.80 / TBA			
COP at 47°F ^{*1}	Rated Capacity							
COP at 17°F ^{*2}	Maximum Cap	•						
COP at 5°F ^{*3}	Maximum Cap	acity			2.10			
Electrical:								
Power Supply					208/230V, 1Ph, 60Hz			
Voltage: Indoor - Outdoor, S1-S2	V AC							
Voltage: Indoor - Outdoor, S2-S3				V DC	10-24VDC			
Short-circuit Current Rating (SCCR)	5							
Recommended Fuse/Breaker Size (Outdoo								
Recommended Wire Size (Indoor - Outdoo	14							
Outdoor Temperature Operation Range:								
Cooling	°F (°C)							
Heating		°F (°C)	D.B -13 to	75 (-25 to 24),	W.B13 to 59 (-25 to 15)			
Cooling Operation Thermal Lock-out / Re-start Temperatures °F (°C) -1 / 3 (-:					-1 / 3 (-18 / -16)			
Heating Operation Thermal Lock-out / Re-start Temperatures °F (°C) -22 / -13 (-30					-22 / -13 (-30 / -25)			
AHRI Rated Conditions (Rated data is determined at a fixed compressor speed)								

NOTES: *1. Rating conditions (cooling)-Indoor: D.B. 80°F (26.7°C), W.B. 67°F (19.4°C) Outdoor: D.B. 95°F(35°C), W.B. 75°F (23.9°C)

(heating)-Indoor: D.B. 70°F (21.1°C), W.B. 60°F (15.6°C) Outdoor: D.B. 47°F (8.3°C), W.B. 43°F (6.1°C)

^{*2.} Conditions (heating)-Indoor: D.B. 70°F (21.1°C), W.B. 60°F (15.6°C) Outdoor: D.B. 17°F (-8.3°C), W.B. 15°F (-9.4°C)

^{*3.} Conditions (heating)-Indoor: D.B. 70°F (21.1°C), W.B. 60°F (15.6°C) Outdoor: D.B. 5°F (-15°C), W.B. 5°F (-15°C)

^{*4.} Cooling at 0 °F, wind baffle accessory required. Without wind baffle accessory, the minimum temperature will be 23°F (-5°C).

^{A)} CFM @ 350 per tons.

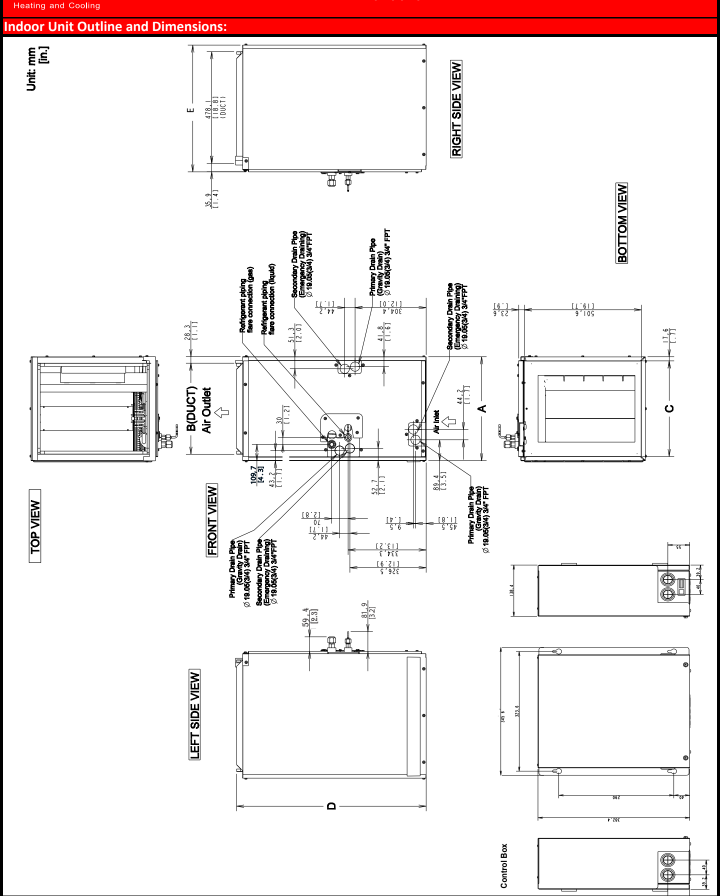


Heating and Cool		ibilillai L		(A30(A)(DJAI IVI C					
Indoor Unit Sp	ecifications:									
Models	Airflow rate*	W: In.	D: In.	H: In.	W: mm	D: mm	H: mm	kg (lbs		
PAA-A30AA1-M	875	14.5	21.3	26.4	368	543	670	22 (48		
PAA-A30BA1-M	875	17.5	21.3	26.4	445	543	670	26 (58		
*	Target airflow rat	e for Y or Y1 signal			Not inc	luding connection	nines			
	raiget airriow rat	l l l l l l l l l l l l l l l l l l l		l ling to AHRI - 2	Not including connection pipes. g to AHRI - 210/240, where this is the maximum allowable					
	Internal static pressure		0.5 (Accord	static pressure for "Coil Only" systems)						
Internal stat			75 (According to AHRI - 210/240, where this is the maximum allowable intern static pressure for "Coil Only" systems)					le internal		
MCA					A pressure for	I Syst	0.2			
Drain Pipe Size							3/4 (19.05)			
External Finish (Color			In. (mm) 3/4 (19.05) Galvanized Steel				اد		
		s·					Janvarnizea Stee			
MCA	Outdoor Unit Specifications:				A	24				
MOCP					<u>~</u> A	40				
Fan Motor Outp	out				W	0.074 + 0.074				
	Airflow Rate (Cooling/Heating)				-M	3,880 / 3,880				
	ound Pressure Level, Cooling1				(A)	52				
	ressure Level, Heating2 dB(A) 53				53					
Refrigerant Con				•	` '	Electr	onic Expansion	Valve		
Compressor Oil	Type / Charge			oz. FV50S / 47 oz						
External Finish (Color					Ivory N	/Junsell No.3Y	7.8/1.1		
Unit Weight				kg	(lbs)		261 (118)			
					W: In. (mm) 41-11/32 (1,050)		•			
Unit Dimensions			D: In. (mm) 12-63/64 + 63/64							
			1	(mm)	52-43/64 (1,338)					
Gas Pipe Size O.D. (Flared)				mm)	5/8 (15.88)					
Liquid Pipe Size					mm)	3/8 (9.52)				
Maximum Heigl					(m)	100 (30)				
Maximum Pipin	<u> </u>			Ft.	(m)		100 (30)			
Description: (_					Model No.				
Wired wall mou						PAR-40MAAU				
Wireless wall mounted remote control						MHK2				
North American T-Stat Interface					RMF-CA100					

Indoor Unit Dimensions:

Model	A	В	С	D	E
	mm (inches)	mm (inches)	mm (inches)	mm (inches)	mm (inches)
	(IIICIIes)	(IIICIIes)	(iliciles)	(IIICIICS)	(iliciles)
PAA-A30AA1	368.3	313.1	332.7	670.2	543
	(14-1/2)	(12-5/16)	(13-1/16)	(26-3/8)	(21-3/8)
PAA-A30BA1	445.0	390	409.6	670.2	543
	(17-1/2)	(15-5/16)	(16-1/8)	(26-3/8)	(21-3/8)





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Outdoor Unit Outline and Dimensions:

