

## Submittal Data: PAA-A24(A)(B)A1-M

Heating and Cooling

24,000 BTU/H Multi Position A-Coil For MXZ Multi-Zone Heat Pump System

Job Name:	Location:			
Purchaser:	Submitted By:			
Submitted To:	Reference: App	roval:	Construction:	
Engineer:	Date:	Application:		

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**Optional Controller** 

Images provided for reference purposes only

Indoor Standard Features:	Description:				
Facularia Balanca Baint	Allows the customer to choose the outdoor ambient temperature				
Economic Balance Point	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				
	(must be activated on controller mode #1 set to 2)				

### **Electrical:** 208/230V, 1Ph, 60Hz Power Supply Voltage: Indoor - Outdoor, S1-S2 AC 208/230V V AC Voltage: Indoor - Outdoor, S2-S3 10-24VDC V DC Short-circuit Current Rating (SCCR) kΑ NA Recommended Fuse/Breaker Size (Outdoor) Α Recommended Wire Size (Indoor - Outdoor) **AWG** 14

## "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: <a href="http://www.mitsubishitechinfo.ca/">http://www.mitsubishitechinfo.ca/</a>

## 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.



Heating and Co	RIC	S	ubmittal	Data: PA	4-A24(A)(	(B)A1-M		
Performance	e:							
Rated Capacity Capacity Rang Rated Power I Power Input R			Rated Capacity	:у		Btu/h	24,000	
			ge I		Btu/h	10,600 - 24,000		
			Rated Power I	ated Power Input		W	1,920	
			Power Input R	er Input Range		W	630 - 1,920	
			Moisture Rem	sture Removal		pints/h	5.0	
			Sensible Heat	sible Heat Factor			0.77	
			Rated Capacity	ty		Btu/h	26,000	
Capacity Rang			Capacity Rang	lange		Btu/h	12,600 - 29,600	
ı	Heating at 47°F*		Rated Power I	wer Input		W	2,140	
Power			Power Input R	wer Input Range			800 - 2,140	
Indoor Unit	Specifications:							
Models	Airflow rate*	W: In.	D: In.	H: In.	W: mm	D: mm	H: mm	kg (lbs)
PAA-A24AA1-M	700	14.5	21.3	26.4	368	543	670	22 (48)
PAA-A24BA1-M	700	17.5	21.3	26.4	445	543	670	26 (58)
	•		•	•	•	•		,
* Target airflow rate for Y or Y1 signal			Not including connection pipes.					
in. WG		0.3 (According to AHRI - 210/240, where this is the maximum allowable internal static pressure for "Coil Only" systems)						
Internal sta	itic pressure	(0.1	75 (According to AHRI - 210/240, where this is the maximum allowable inte				ole internal	
	[Pa]			static pressure for "Coil Only" systems)				
MCA			,	A	0.2			
Drain Pipe Size			In. (	mm) 3/4 (19.05)				
External Finish Color					Galvanized Steel			
Gas Pipe Size O.D. (Flared)				In. (	mm)	5/8 (15.88)		
Liquid Pipe Size O.D. (Flared)				In. (	mm)	3/8 (9.52)		
Description: (Optional Controls)				Model No.				
Wired wall mounted remote control				PAR-40MAAU				
Wireless wall mounted remote control					MHK2			
North American T-Stat Interface					RMF-CA100			

## **Indoor Unit Dimensions:**

Model	Α	В	С	D	E
	mm	mm	mm	mm	mm
	(inches)	(inches)	(inches)	(inches)	(inches)
PAA-A24AA1	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-A24BA1	445.0	390	409.6	670.2	543
	(17-1/2)	(15-5/16)	(16-1/8)	(26-3/8)	(21-3/8)

AHRI Rated Conditions (Rated data is determined at a fixed compressor speed) 1Cooling (Indoor // Outdoor) 80°F (26.6°C) DB, 67°F (19.4°C) WB // 95°F (35°C) DB, 75°F (23.9°C) WB 2Heating at 47°F (8.3°C) (Indoor // Outdoor) 70°F (21.1°C) DB, 60°F (15.6°C) WB // 47°F (8.3°C) DB, 43°F (6.1°C) WB

For data on specific Indoor units (all ducted, all non-ducted, and both ducted and non-ducted) combinations, see MXZ Technical and Service Manuals. Applications should be restricted to comfort cooling only; equipment cooling applications are not recommended for low ambient temperature conditions.

<sup>&</sup>lt;sup>A)</sup> CFM @ 350 per tons.



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# **Indoor Unit Outline and Dimensions:** CAIK: MM [in.] RIGHT SIDE VIEW 478, 1 [18, 8] (DUCT) HH **BOTTOM VIEW** 85 T B(DUCT) 89,4 FRONT VIEW TOP VIEW LEFT SIDE VIEW Control Box





