

Heating and Cooling

Submittal Data: PAA-A18(A)(B)A1-M & PUY-A24NHA7

18,000 BTU/H Multi Position A-Coil Air-Conditioning System

Job Name:	Location:			
Purchaser:	Submitted By:			
Submitted To:	Reference:	Approval:	Construction:	
Engineer:	Date:	Application	on:	

PAA-A18AA1-M

PAA-A18BA1-M







Optional Controller

Images provided for reference purposes only

Outdoor Standard Features:	Features: Description:			
Blue Fin Coating	Prolong condenser operating life			
Inverter Motor	Energy efficient operation with variable speed DC motor			
Fast Auto restart	Automatically	restarts after power failure return		
Automated compressor cutout	Prevents ineffi	cient operation & protects compressor		
Indoor Standard Features:	Description:			
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	PFR-24-30			
Rear Snow Guard	PRE-24-30			
Side Snow Guard	PSD-24-30			
Liquid Joint Pipe (1/4 -> 3/8)	PAC-493PI			
Gas Joint Pipe (1/2->5/8)	MAC-A456JP-E			
Outdoor Temperature Operation Range:				
Cooling	°F (°C)	*2 -40 to 115 (-40 to 46)		

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)

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

- (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.

^{A)} CFM @ 350 per tons.

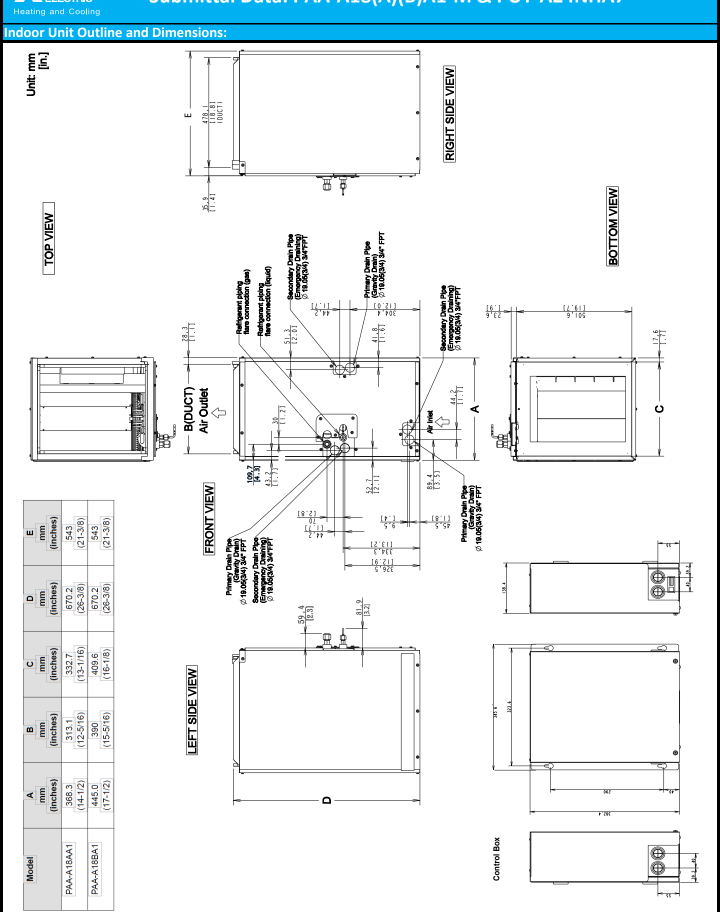


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Performance	2:								
			Rated Capacity	/		Btu/h	18.	000	
			Capacity Range			Btu/h	9,600 - 18,000		
	**	1	Rated Power I			W	1,440		
Cooling at 95°F ^{*1}		1	Power Input Range			W	540 - 1,440		
Moisture			Moisture Rem			pints/h	3.7		
				ensible Heat Factor		prince, in	0.77		
fficiency:									
EER / SEER2							16.5	/ 15.0	
EER / EER2								/ 12.0	
lectrical:									
ower Supply						208/230V, 1Ph, 60Hz			
	or - Outdoor, S1	-52				V AC	AC 208/230V		
	or - Outdoor, S2					V DC		4VDC	
						kA		5	
Short-circuit Current Rating (SCCR) Recommended Fuse/Breaker Size (Outdoor)						A		<u>.</u> !5	
	d Wire Size (Ind					AWG		.4	
	Specifications:						_		
Models	Airflow rate*	W: In.	D: In.	H: In.	W: mm	D: mm	H: mm	kg (lbs)	
PAA-A18AA1-M	525	14.5	21.3	26.4	368	543	670	21 (47)	
PAA-A18BA1-M	525	17.5	21.3	26.4	445	543	670	24 (54)	
	* Target airflow rat			20.4	_	cluding connection		24 (34)	
	I		0.3 (According to AHRI - 210/240, where this is the maximum allowable internal						
		in. WG		•					
Internal sta	itic pressure		static pressure for "Coil Only" systems) 75 (According to AHRI - 210/240, where this is the maximum allowable interna					le internal	
		[Pa]	,	_		'Coil Only" syst			
1CA	I			/		, .,	0.2		
rain Pipe Size	e			In. (mm)		3/4 (19.05)			
xternal Finish				()		Galvanized Steel			
Outdoor Uni	t Specification	is:							
ЛСА				А		19			
ЛОСР				,		26			
an Motor Ou	tput			kW		0.086			
	Cooling/Heatin	g)		CFM		1,940 / NA			
	re Level, Cooling	<u> </u>		dB(A)		47			
	re Level, Heating			dB(A)		NA			
Refrigerant Control				- \ /		Electronic Expansion Valve			
Compressor Oil Type / Charge				OZ.		FV50S (23)			
ompressor O	External Finish Color					Ivory Munsell 3Y 7.8/1.1			
						lvory	Munsell 3Y 7.	8/1.1	
•				kg (lbs)	lvory	Munsell 3Y 7. 68 (151)	8/1.1	
xternal Finish				kg (W: In.		,		•	
xternal Finish nit Weight	n Color			W: In.		,	68 (151))	
xternal Finish nit Weight	n Color			W: In. D: In.	(mm)	,	68 (151) 37-13/32 (950))	
kternal Finish nit Weight nit Dimensio	n Color ons			W: In. D: In.	(mm) (mm) (mm)	,	68 (151) 37-13/32 (950) + 63/64 (300 +)	
xternal Finish nit Weight nit Dimensio as Pipe Size	n Color ons			W: In. D: In. H: In.	(mm) (mm) (mm) mm)	,	68 (151) 37-13/32 (950 + 63/64 (300 + 37-1/8 (943))	
nit Weight nit Dimensio as Pipe Size (n Color ons O.D. (Flared)			W: In. D: In. H: In. In. ((mm) (mm) (mm) mm) mm)	,	68 (151) 37-13/32 (950 + 63/64 (300 + 37-1/8 (943) 1/2 (12.7))	
xternal Finish nit Weight nit Dimensio as Pipe Size (quid Pipe Siz laximum Hei	on Color O.D. (Flared) ee O.D. (Flared) ght Difference			W: In. D: In. H: In. In. ((mm) (mm) (mm) mm) mm) (m)	,	68 (151) 37-13/32 (950) + 63/64 (300 + 37-1/8 (943) 1/2 (12.7) 1/4 (6.35))	
kternal Finish nit Weight nit Dimensio as Pipe Size quid Pipe Siz laximum Hei laximum Pip	O.D. (Flared) ee O.D. (Flared) ght Difference ing Length	itrols)		W: In. D: In. H: In. In. (Ft.	(mm) (mm) (mm) mm) mm) (m)	,	68 (151) 37-13/32 (950) + 63/64 (300 + 37-1/8 (943) 1/2 (12.7) 1/4 (6.35) 100 (30))	
xternal Finish nit Weight nit Dimensio as Pipe Size of quid Pipe Size flaximum Hei flaximum Pip flaximum Pip	O.D. (Flared) ge O.D. (Flared) ght Difference ing Length (Optional Con			W: In. D: In. H: In. In. (Ft.	(mm) (mm) (mm) mm) mm) (m)	13 -	68 (151) 37-13/32 (950) + 63/64 (300 + 37-1/8 (943) 1/2 (12.7) 1/4 (6.35) 100 (30))	
xternal Finish Init Weight Unit Dimension Gas Pipe Size of the siz	O.D. (Flared) ee O.D. (Flared) ght Difference ing Length	control		W: In. D: In. H: In. In. (Ft.	(mm) (mm) (mm) mm) (m) (m)	13 -	68 (151) 37-13/32 (950) + 63/64 (300 + 37-1/8 (943) 1/2 (12.7) 1/4 (6.35) 100 (30))	



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Outdoor Unit Outline and Dimensions: Unit: mm<in> Rear piping cove Front piping cover Terminal Connections Left···Power supply wiring Reight··Indoor/Outdoor wiring Handle for moving 2-U Shaped notched holes (Foundfation Bolt M10<W3/8>) <ZE/11-9Z>699 <8/S-Zl>Z77 l* 2-12x36 oval holes Foundation Bolt M10<W3/8>) Rear Air Intake Earth termina 950 < 37 - 13/32 > Installation Fee <ZE/6Z>EZ Handle for moving (1) - Refrigerant GAS pipe connection (FLARE)#5.88 (5/8F) (2) - Refrigerant LIOUID pipe connection (FLARE)#9 952 (3/8F) *1 - - Indication of STOP VALVE connection location. Handle for moving Jutdoor terminal block Rear Air Inlake power & control indoor/outdoor connecting cable S1S2S3 GGround wire 2 Indoor terminal block Power supply S18283 Outdoor terminal block Щ Air Intake, Handle for moving





