SUBMITTAL DATA SHEET

Series Name: <u>Multi Zone Regular Series</u>

Model Number: A5MO21-55N1-M1



Wall Mounted Heat Pump System		
Location:	Approval:	
	Date:	
Submitted to:	Construction:	
Submitted by:	Unit #:	
	Drawing #:	

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	OUTDOOR SPE	CIFICATION
Compressor Type		ROTARY
Refrigerant		R410A
Factory Charge Oil		1400ml
Refrigerant Oil		VG74
Outdoor Air Flow (Max) (CFM)		4500
Outdoor Noise Level (dBA)		62
Dimension (W×D×H)	inch	37-1/2 x 16-3/8 x 52-1/2
	mm	952 x 415 x 1333
Package	inch	43-1/8 x 19-1/2 x 58-1/4
(W×D×H)	mm	1095 x 495 x 1480
Net/Gross Weight	lbs	224/257
	kg	101.7/116.7

	EFFIC	IENCY			
Cooling Heating		ting			
SEER2	20.2	HSPF2-4	9.6		
EER2	10.5	COP	3.2		
PERFORMANCE of Cooling					
Cooling (Btu/hr)					
Rated (M	Rated (Min/Max) 55000		000		
Sebsible @ AHRI 1		11600-	~56900		
Moisture	Moisture Removal /		1		
Standard Operating Range 5°F~122°F (-1		-15°C~50°C)			
Rated Cooling Condition	d Cooling Conditions: Indoor: 80°F DB/67°F WB		VB		
		Outdoor: 95°F DB/75°F WB			
		Outdoor: 95°F DB/75°F	WB		
		Outdoor: 95°F DB/75°F CE of Heating (Btu/hr)	WB		
1. @ 47°F Rated (Mir	Heating	CE of Heating	WB 00~63000)		
1. @ 47°F Rated (Mii 2. @ 17°F Rated	Heating	CE of Heating (Btu/hr) 55000(330			
<u> </u>	Heating n/Max)	CE of Heating (Btu/hr) 55000(330	00~63000)		
2. @ 17°F Rated	Heating n/Max) city / COP	CE of Heating (Btu/hr) 55000(330 364 33200	00~63000)		
2. @ 17°F Rated 3. @ 5°F Max: Capac	Heating n/Max) city / COP crating Range	CE of Heating (Btu/hr) 55000(330 364 33200	00~63000) 400 //1.80 (-25°C~24°C)		
2. @ 17°F Rated 3. @ 5°F Max: Capac Standard Ope	Heating n/Max) city / COP crating Range	CE of Heating g (Btu/hr) 55000(330 364 33200 -13°F~75°F (00~63000) 400 / 1.80 (-25°C~24°C)		
2. @ 17°F Rated 3. @ 5°F Max: Capac Standard Ope	Heating n/Max) city / COP erating Range tions:	CE of Heating g (Btu/hr) 55000(330 364 33200 -13°F~75°F (Indoor: 70°F DB/60°F W	00~63000) 400 / 1.80 (-25°C~24°C) WB		
2. @ 17°F Rated 3. @ 5°F Max: Capac Standard Ope 1. Rated Heating Condi	Heating n/Max) city / COP erating Range tions:	CE of Heating [(Btu/hr) 55000(330) 364 33200 -13°F~75°F (Indoor: 70°F DB/60°F W Outdoor: 47°F DB/43°F	00~63000) 400 / 1.80 (-25°C~24°C) VB WB		
2. @ 17°F Rated 3. @ 5°F Max: Capac Standard Ope 1. Rated Heating Condi	Heating n/Max) city / COP rating Range tions:	CE of Heating (Btu/hr) 55000(330 364 33200 -13°F~75°F (Indoor: 70°F DB/60°F W Outdoor: 47°F DB/60°F W	00~63000) 400 / 1.80 (-25°C~24°C) VB WB		

ELECTRICAL			
Power Supply	208/230V,1Ph,60Hz		
System MCA	40		
Connection Wiring	AWG 14-4		
System MOCP	60		
Compressor RLA	25		
Outdoor Fan Motor RLA	2.5		
Outdoor Fan Motor W	85		
Indoor Fan Motor RLA	1		
Indoor Fan Motor W	1		
System Power Input @ Cooling (W)	5238(810~5800)		
System Power Input @ Heating (W)	5117(2860~5650)		
MCA: Min. circuit amps (A)	MOCP: Max. over current protection (A)		
RLA: Rated load amps (A)	W: Fan motor rated output (W)		

PIPING			
Liquid Size	5x1/4in (5x6.35mm)		
Gas Size	3x3/8in+2x1/2in (3x9.52+2x12.7mm)		
Max. Piping Length for all rooms	262.5ft (80m)		
Max. Piping Length for one IDU	114.8ft (35m)		
Max. Height Difference of IDU and ODU	49.2ft (15m)		
Refrigerant Pre-charged Amount	162.0oz (4593g)		
Refrigearant Precharge Length	(25x5)ft		
Additional Charge of Refrigerant (Φ6.35 (1/4") liquid pipe)	0.16oz/ft (15g/m)		
Additional Charge of Refrigerant (Φ9.52 (3/8") liquid pipe)	0.32oz/ft (30g/m)		
Connection Method	Flared		



