SUBMITTAL DATA SHEET



Multi Zone Heat Pump		
	Approval:	
Location:	Date:	
Engineer:	Construction:	
Submitted to:	Unit #:	
Submitted by:	Drawing #:	
Reference:		

Outdoor unit code

22022316001305

Outdoor unit model

BMM36C Non-Ducted

Ceritified

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SYSTEM PERFORMANCE	E DAIA	
Power supply		
Normal Operational Voltage	(V, Ph, Hz)	208/230V,1Ph, 60H
Voltage Range	(V)	187-25
Electrical		
Minimum circuit ampacity	(A)	25.0
Max.fuse	(A)	40.0
Connection wiring		14AWG*4 Stranded, unshielde
Cooling		
Capacity	(Btu/h)	36000(9200~40160
Power Input	(W)	3396(340~4180
Current	(A)	15.4(2.9~18.3
SEER2	(Btu/W)	23.1
EER2	(Btu/W)	10.6
Heating		
Capacity	(Btu/h)	37000(8500~46600
Power Input	(W)	3098(480~4460
Current	(A)	15.4(3.4~19.5
HSPF2-4	(Btu/W)	9.6
COP	W/W	3.50
Heat at 17F(H32)	(Btu/h)	26400
Heat at 5F(H42)	(Btu/h)	24000
COP at 5F(H42)	`w/w [′]	1.80

Outdoor(cooling)	(Deg. °F)	5~122
Outdoor(heating)	(Deg. °F)	-13~75

Design pressure	(PSIG)	550/340
Refrigerant Type		R410A
Refrigerant charge	OZ	134.0
Refrigerant precharge	(ft)	25x4
Additional charge for each ft (Φ6. 35 (1/4") liquid pipe)	(oz/ft)	0.16
Additional charge for each ft (Φ9. 52 (3/8") liquid pipe)	(oz/ft)	0.32
Liquid side	(inch)	4x1/4"
Gas side	(inch)	3x3/8"+1x1/2"
Max. length for all rooms	(ft)	262.5
Max. length for one indoor unit	(ft)	114.8
Max. height difference between indoor and outdoor unit	(ft)	49.2
Max. height difference between indoor units	(ft)	33.0

ROTAR KTF310D43UM GMCt tu/h) 3415 W) 276 (A) 1 ml) VG74/100 ZKFN-120-8- 1 W) 150.00 W) 120.00
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120.00
VV) 120.00
(A) 1.00
min) 1000/900/75
CFM) 2147.06
B(A)] 63.50
nch) 37.24x16.14x31.8
nch) 42.91x19.69x34.8
bs.) 169.09/181.4

