



Approval

Construction

SUBMITTAL - 9,000BTU WALL-MOUNT - M42 B

Submitted For:

Reference

Date:
Unit Tag:
Drawing No.:

Job Name:						
Location:						
Engineer:						
Submitted	Ву:					
Submitted	То:					
WARRANT	Υ					
Standard 1	0 Years Part	s & Compre	essor			
Terms & Condit	tions Apply.					
TYPE						
Air Source	Heat Pump					
Cold Climat	te Air Source	e Heat Pum	p 🗸			
MODELS						
Indoor		DMB09HI	W42230E8			
Outdoor		DMB09H0	OS42230E8			
CAPACITY	RANGE ¹					
Output (Bt	u/h)	Min.	Rated	Max.		
	Cooling	3600	9000	18000		
	18400					
HEATING P	ERFORMAN	ICE ²				
Output (Bt	Max.					
4	17°F (8.3°C)	8000	12000	18400		
1	11400	15100				
	5°F (-15°C)	2300	13500	13500		
-2	22°F (-30°C)	3100		8096		
OUTDOOR TEMPERATURE OPERATING RANGE						
Cooling	-30~50	°C	-22 ~ 122	°F		
Heating ³	-30 ~ 24	°C	-22 ~ 75	°F		
LINE SET &	REFRIGERA	NT				
Liquid (in.)	1/4"		Gas (in.)	1/2''		
Connection	Туре			Flared		
Pre-Charge	25					
Max. Lengt	82					
Max. Heigh	32.8					
Refrigerant	R410a					
Pre-Charge	52.91					
Additional	0.16					
Oil Type	500					
Drain Pipe	19					

	To the state of th
6	

Images for reference only.

CERTIFIED							
AHRI NO.		(ii	_				
213088009		C (V	L) US TED	ENERGY STAR			
EFFICIENCY	' RATINGS						
SEER2				29			
EER2				16.5			
HSPF2 (4)				22			
HSPF2 (5)				16			
COP ²	47°F	17°F	5°F	-22°F			
	(8.3°C)	(-8.3°C)	(-15°C)	(-30°C)			
	3.91	2.17	1.86	1.33			
ELECTRICA	L						
Power Supp	ply	(V/Ph/Hz)	208-230/1/60				
Voltage Rai	nge	(V)	187-25				
MCA (A)	16	Max Fuse	e (ODU) (A)	20			
Power Inpu	put (W) Min. Rated		Max.				
	Cooling	185	545	1690			
	Heating	400	902	1770			
Current (A)		Min.	Rated	Max.			
	Cooling	0.75	2.37	7.35			
	Heating	0.13	3.92	7.7			

^{1.} Cooling Capacity Conditions: Indoor Temperature @ 80°F (26.7°C) DB; 67°F (19.4°C) WB with Outdoor Temperature @ 95°F (35°C) DB; 75°F (23.9°C) WB. Heating Capacity Conditions: Indoor Temperature @ 70°F (21.1°C) DB; 60°F (15.6°C) WB with Outdoor Temperature @ 47°F (8.3°C) DB; 43°F (6.1°C) WB. Line Set @ 25ft (7.5m); Height Difference @ 0ft (0m). 2. COP for all temperatures is @ rated output except when rated output is not given. In that case, COP is @ max. output. 3. System does not have a low temperature cutoff and continues to operate below listed outdoor temperature operating range. Performance data is not available for these conditions however and no guarantees are given for performance. | Master Group is not responsible for the accuracy and validity of any changes made to this document without the written authorization of Master Group. Specifications subject to change without notice.

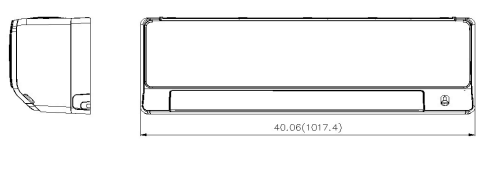


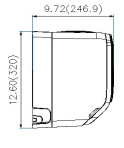


DIMENSIO	NS & WEIGHTS						
Indoor	Net (WxDxH; in.)	40.06x	40.06x9.72x12.60				
	Gross (WxDxH; in.) 43.11		12.80x15.75				
	Net Weight lbs kg	28	12.7				
	Gross Weight Ibs kg	39.68	18				
Outdoor	Net (WxDxH; in.)	35.04x1	3.46x26.50				
	Gross (WxDxH; in.)	39.17x1	5.67x29.13				
	Net Weight lbs kg 101.4		46				
Gross Weight lbs kg		107.36	48.7				
KEY FEATU	IRES						
Rotary Inve	✓						
Twin Rotary Inverter Compressor							
Base Pan F	✓						
Crankcase	✓						
INCLUDED	ACCESSORIES						
RG10L1(D2	2HS)/BGEFU1 - Remote	Controller					

FAN							
Indoor	Turbo	High	Med.	Low			
CFM	541	423	211	152			
dB(A)		41	36.5	28			
Indoor ESP	Indoor ESP Range inWG						
Indoor Moi	0.027						
Outdoor M	ax. CFM			1765			
Outdoor M	56.5						
OPTIONAL							
173109000							
KJR-120L(R							
KJR-120N(X							
KJR-120N1							
24VINTERF							

INDOOR UNIT DRAWING





	0	_	
	1		
	<u> </u>		

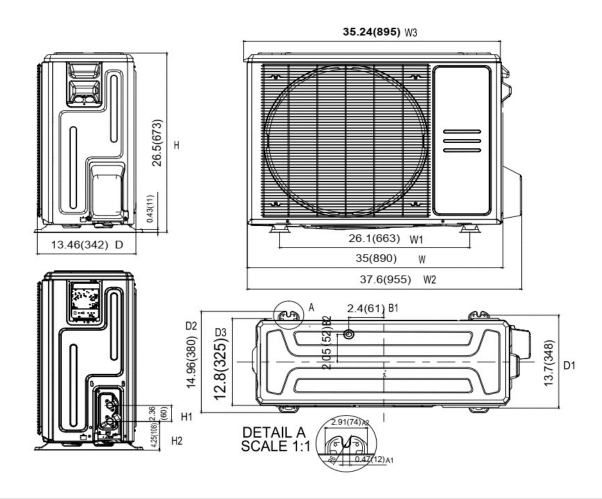
Tag					
inches					
mm					

Drawing dimensions are nominal. Specifications subject to change without notice. 4. Connection of these accessories may require secondary items not listed; refer to full product literature.

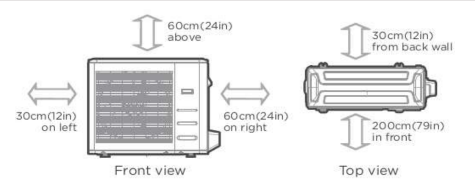




OUTDOOR UNIT DRAWING



OUTDOOR UNIT CLEARANCES



Note: Outdoor units must be elevated 12-24in. (30.5-61cm) above the surface below in heating applications to allow for snow clearance and defrost runoff. Follow local best-practices and guidelines.

Diagrams for reference only.

NOTES