



**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	ions Apply.			
TYPE				
Air Source	Heat Pump			
Cold Climat	e Air Source	e Heat Pum	p 🗸	
MODELS				
Indoor		DMB09HI	W42230E8	
Outdoor		DMB09H0	OS42230E8	
CAPACITY I	RANGE <sup>1</sup>			
Output (Bt	u/h)	Min.	Rated	Max.
	Cooling	3600	9000	18000
	18400			
<b>HEATING P</b>	ERFORMAN	ICE <sup>2</sup>		
Output (Bt	u/h)	Min.	Rated	Max.
	17°F (8.3°C)	8000	12000	18400
1	7°F (-8.3°C)	5800	11400	15100
	5°F (-15°C)	2300	13500	13500
-2	2°F (-30°C)	3100		8096
OUTDOOR	TEMPERAT	URE OPERA	TING RANG	iE
Cooling	-30 <b>~</b> 50	°C	-22 <b>~</b> 122	°F
Heating <sup>3</sup>	-30 <b>~</b> 24		-22 <b>~</b> 75	°F
	REFRIGERA	NT		
Liquid (in.)	1/4''		Gas (in.)	1/2''
Connection				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			

1 6	

Images for reference only.

CERTIFIED							
AHRI NO.		(ii					
213088009		C (V	<b>L)</b> US TED	ENERGY STAR			
<b>EFFICIENCY</b>	' RATINGS						
SEER2				29			
EER2				16.5			
HSPF2 (4)				22			
HSPF2 (5)				16			
COP <sup>2</sup>	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			
<b>ELECTRICA</b>	L						
Power Supp	ply	(V/Ph/Hz)	208	3-230/1/60			
Voltage Rai	nge	(V)		187-253			
MCA (A)	16	Max Fuse	e (ODU) (A)	20			
Power Inpu	ıt (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			

<sup>1.</sup> 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.

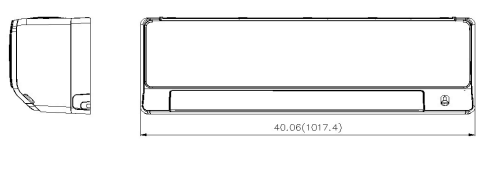


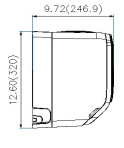


<b>DIMENSIO</b>	NS & WEIGHTS					
Indoor	Net (WxDxH; in.)	40.06x	40.06x9.72x12.60			
	Gross (WxDxH; in.)	43.11x1	.11x12.80x15.75			
	Net Weight Ibs   kg	28	12.7			
	Gross Weight Ibs   kg	39.68	18			
Outdoor	Net (WxDxH; in.)	35.04x1	3.46x26.50			
	Gross (WxDxH; in.)	39.17x1	5.67x29.13			
	Net Weight lbs   kg	101.41	46			
Gross Weight lbs   kg		107.36	48.7			
<b>KEY FEATU</b>	IRES					
Rotary Inve	erter Compressor		<b>✓</b>			
Twin Rotary Inverter Compressor						
Base Pan Heater						
Crankcase	Crankcase Heater					
<b>INCLUDED</b>	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	Range inWo	3					
Indoor Moi	Indoor Moisture Removal (I/h)						
Outdoor M	ax. CFM			1765			
Outdoor M	56.5						
<b>OPTIONAL</b>	OPTIONAL ACCESSORIES⁴						
173109000							
KJR-120L(R							
KJR-120N(X							
KJR-120N1							
24VINTERF.							

## **INDOOR UNIT DRAWING**





	0	_	
	1		
	<u> </u>		

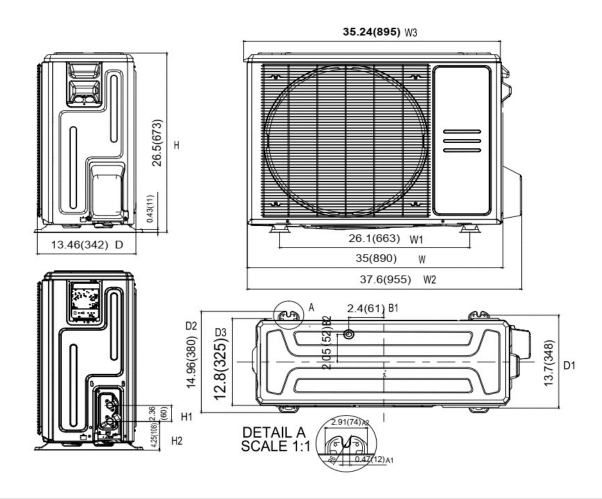
Tag					
inches					
mm					

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.

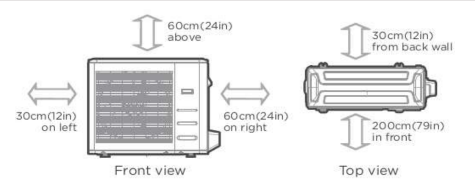




## **OUTDOOR UNIT DRAWING**



## **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**