



SUBMITTAL - 18,000BTU WALL-MOUNT - M42 B

Job Name:				Submitted	For:	Approval				
Location:					Reference		Construction	n 🗌		
Engineer:					Date:					
Submitted By:				Unit Tag:						
Submitted To:					Drawing No.:					
WARRANT	Ύ									
Standard 1	0 Years Part	s & Compre	ssor							
Terms & Condi	tions Apply.						-			
TYPE									-	
Air Source	Heat Pump									
Cold Clima	te Air Source	e Heat Pum	ρ 🗸			6.				
MODELS										
Indoor		DMB18HI	W42230E8							
Outdoor		DMB18HO	S42230E8B							
CAPACITY	RANGE ¹							Images fo	or reference only	
Output (Bt	u/h)	Min.	Rated	Max.	CERTIFIED					
	Cooling	8236	18000	26934	AHRI NO.		(ii.	\		
	Heating		20000	30995	21336	59384	C(A	. Jus	energy 3	
	PERFORMAN	ICE ²					LISTI	ED	ENERGY STAR	
Output (Btu/h) Min. Rated			Max.	EFFICIENCY	RATINGS					
, ,		20000	30995	SEER2				26.3		
1	7°F (-8.3°C)	5125	20200	24485	EER2				15.3	
	5°F (-15°C)	3589	24000	25423	HSPF2 (4)				15.5	
	22°F (-30°C)		11600	11600	HSPF2 (5)				11.6	
	TEMPERAT				COP ²	47°F	17°F	5°F	-22°F	
Cooling	-30~50		-22 ~ 122			(8.3°C)	(-8.3°C)	(-15°C)	(-30°C)	
Heating ³	-30 ~ 24		-22 ~ 75	°F		4.28	2.89	2.89	1.23	
	REFRIGERA	NT			ELECTRICA					
Liquid (in.)			Gas (in.)	5/8''	Power Sup		(V/Ph/Hz) (V)	208	3-230/1/60	
Connection Type				Flared		Voltage Range			187-253	
Pre-Charge Length (ft)			25	MCA (A)	25		(ODU) (A)	35		
Max. Length (ft)			164.04			Rated	Max.			
Max. Height Difference (ft)			82.02			1208	2400			
Refrigerant Type			R410a			1367	3000			
Pre-Charge (oz)				91.7124			Rated	Max.		
Additional Charge per Foot (oz)			0.32	Cooling 2.12 5.25			11			
Oil Type	VG74	Oil V	olume (ml)	620		Heating	4.32	5.94	13	
Drain Pipe	O.D. (mm)			19						

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^{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.

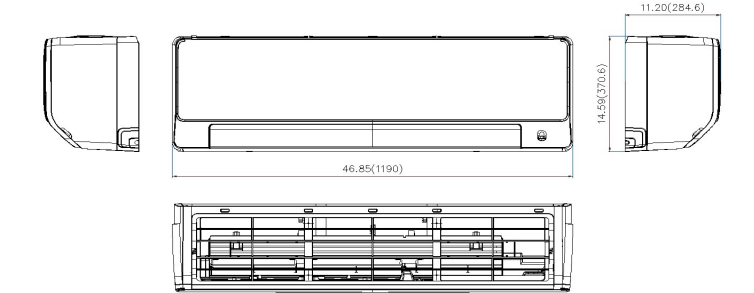




DIMENSIONS & WEIGHTS						
Indoor	Net (WxDxH; in.)	46.85x1	85x11.20x14.59			
	Gross (WxDxH; in.)	4.17x17.91				
	Net Weight lbs kg 43.65		19.8			
	Gross Weight lbs kg	54.89	24.9			
Outdoor	Net (WxDxH; in.)	6.14x31.89				
	Gross (WxDxH; in.)	9.69x34.84				
	Net Weight lbs kg	134.48	61			
	Gross Weight Ibs kg	144.4	65.5			
KEY FEATURES						
Rotary Inve	✓					
Twin Rotar						
Base Pan F	✓					
Crankcase Heater						
INCLUDED ACCESSORIES						
RG10L1(D2HS)/BGEFU1 - Remote Controller						

FAN						
Indoor	Turbo	High	Med.	Low		
CFM	718	611	414	318		
dB(A)		46	39	34		
Indoor ESP						
Indoor Moi	1.035					
Outdoor M	2235					
Outdoor M	62					
OPTIONAL	OPTIONAL ACCESSORIES⁴					
173109000						
KJR-120L(R						
KJR-120N(X						
KJR-120N1						
24VINTERF						

INDOOR UNIT DRAWING



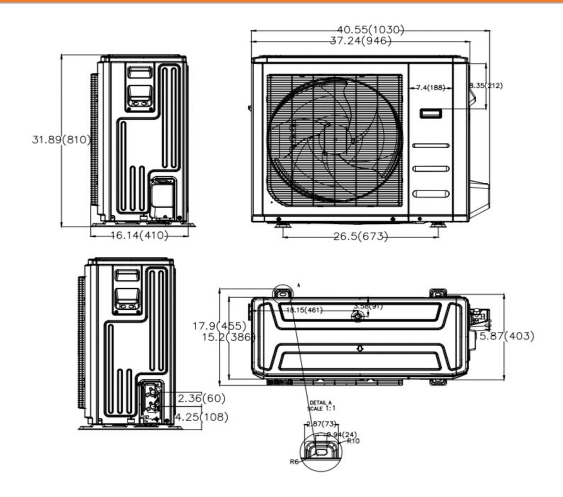
Tag					
inches					
mm					

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.

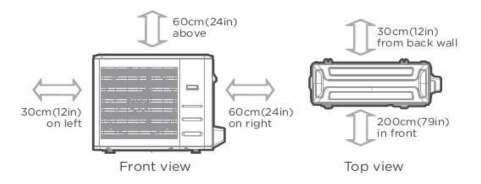




OUTDOOR UNIT DRAWING



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