



SUBMITTAL - 36,000BTU CASED COIL - B CABINET

Job Name:							
Location:							
Engineer:							
Submitted	Ву:						
Submitted	То:						
WARRANT	Υ						
Standard 10	0 Years Part	s & Compre	essor				
Terms & Condition	ns Apply.						
TYPE							
Air Source I	Heat Pump						
Cold Climat	e Air Source	e Heat Pum	p 🗸				
MODELS							
Indoor		CUB36HA	C20BWT7A				
Outdoor		DMA36H	OS20230E7				
CAPACITY I	RANGE ¹						
Output (Btu	u/h)	Min.	Rated	Max.			
	Cooling	11700	36000	40000			
	Heating	9200	38000	45000			
HEATING P	ERFORMAN	ICE ²					
Output (Btu	u/h)	Min.	Rated	Max.			
	17°F (8.3°C)	9200	38000	45000			
1	7°F (-8.3°C)	8900	27400	38000			
	5°F (-15°C)	8000	31600	31600			
-2		20000					
OUTDOOR	TEMPERAT	URE OPERA	TING RANG	Ε			
Cooling	-15 ~ 50	°C	5 ~ 122	°F			
Heating ³	-30 ~ 24		-22 ~ 75	°F			
LINE SET &	REFRIGERA	NT					
Liquid (in.)	3/8''		Gas (in.)	3/4''			
Connection				Flared			
Pre-Charge	25						
Max. Lengt	213.25						
Max. Heigh	98.42						
Refrigerant	R410A						
Pre-Charge	165.7878						
Additional	0.69						
Oil Type	1460						
Drain Connection (inches) 3/4"							

Submitted For: Reference Date:	Approval Construction	
Unit Tag:		
Drawing No.:		





Images for reference only.

CERTIFIED							
AHRI NO.		(ii					
212928556		C U	L) US TED	ENERGY STAR			
EFFICIENCY RATINGS							
SEER2				15.5			
EER2				10			
HSPF2 (4)				8.6			
HSPF2 (5)				7			
COP ²	47°F	17°F	5°F	-22°F			
	(8.3°C)	(-8.3°C)	(-15°C)	(-30°C)			
	3.18	2.12	1.85	1.26			
ELECTRICAL	L						
Power Supp	oly	(V/Ph/Hz)	208	3-230/1/60			
Voltage Rar	Voltage Range			187-253			
MCA (A)	30	Max Fuse	50				
Power Input (W)		Min.	Rated	Max.			
	Cooling	800	3500	5000			
	Heating	800	3600	5000			
Current (A)		Min.	Rated	Max.			
Cooling		3.5	14.8	21			
	Heating	3.5	15.65	21			

^{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 continues to operate below rated outdoor temperature operating range, subject to varying conditions. System has no low temperature cutout. Capacity is not tested outside of the rated temperature range. | Cased coil unit has a continuous operating temperature limit of 248°F (120°C); this product is not recommended for applications where there is a risk of exceeding this limit (such as with an oil furnace). It is the installer's responsibility to ensure the installation respects this temperature limit. 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.

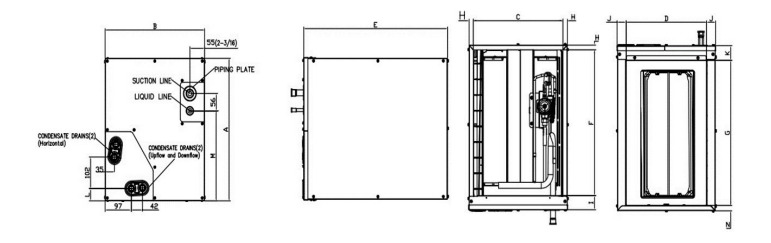




DIMENSIONS & WEIGHTS							
Indoor	Net (WxDxH; in.)	17.52x20.98x23.58					
	Gross (WxDxH; in.)	20.47x2	20.47x26.18x25.39				
	Net Weight lbs kg	60.19	27.3				
	Gross Weight lbs kg	69	31.3				
Outdoor	Net (WxDxH; in.)	37.48x1	6.34x52.48				
	Gross (WxDxH; in.)	43.11x1	9.49x58.27				
	Net Weight lbs kg	227.07	103				
	Gross Weight lbs kg 255.73						
KEY FEAT	JRES						
Rotary Inverter Compressor							
Twin Rotary Inverter Compressor							
Base Pan Heater							
Crankcase Heater							
INCLUDED ACCESSORIES							
Adaptor fo	or welding(3/8")						
Adaptor fo	or welding(3/4")						

FAN				
Indoor	Turbo	High	Med.	Low
CFM				
dB(A)				
Indoor ESP	Range inWo	G		
Indoor Moi	sture Remo	val (l/h)		
Pressure D	rop Across (Coil inWG		0.28
Pressure D	rop Airflow	SCFM		880
Outdoor M	4500			
Outdoor M	63			
OPTIONAL				

INDOOR UNIT DRAWING



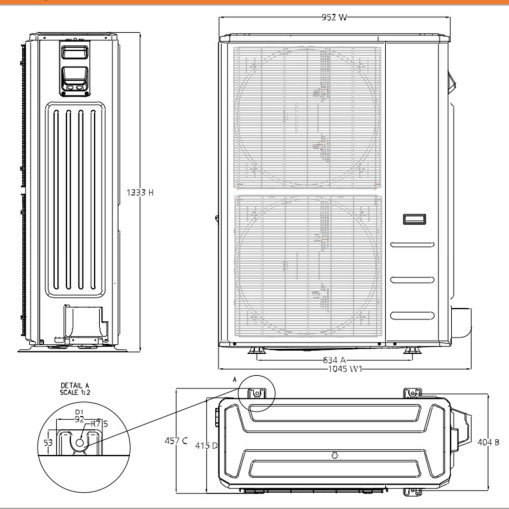
Tag	Α	В	С	D	E	F	G	Н	I
inches	23-1/2	17-1/2	16-3/16	15-1/8	21	18-5/8	18	5/8	1-3/4
mm	599	445	411	384	533	473	458	16	45
Tag	J	K	L	М	N				
inches	1-3/16	1-13/16	1-7/16	16-1/2	3/4				
mm	30	46	37	418	19				

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.

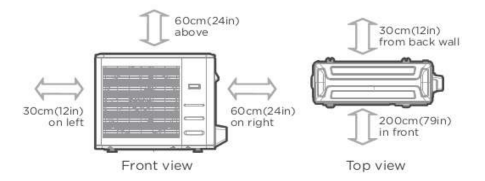




OUTDOOR UNIT DRAWING



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