



SUBMITTAL - 36,000BTU MULTI-ZONE ODU - M25

						_			
Job Name:					Submitted	For:	Approval		
Location:					Reference		Constructio	n 📙	
Engineer:					Date:				
Submitted					Unit Tag:				
Submitted					Drawing No	0.:			
WARRANT									
Standard 10	0 Years Part	s & Compre	ssor			ALTEN.			
Terms & Condition	ns Apply.								
TYPE									
Air Source I	Heat Pump					ABBL			
Cold Climat	e Air Source	e Heat Pump) <u>/</u>						
MODEL								Images fo	or reference only
Outdoor		DMA36HO	M25230X3						
CAPACITY I	RANGE ¹						la)		c(UL)us
Output (Btu	u/h)	Min.	Rated	Max.	CERTIFIED				LISTED
	Cooling	9000	36000	44000	Non-Duct A	AHRI No.:	207742547	✓	
	Heating	10000	37000	44000	Mixed AHR	l No.:	207742549	✓	energy ?
HEATING P	ERFORMAN	ICE ²			Ducted AHI	RI No.:	207742548	✓	ENERGY STAR
Output (Btu	u/h)	Min.	Rated	Max.	EFFICIENCY	RATINGS			
47°F (8.3°C)		10000	37000	44000	IDU Type	SEER2	EER2	HSPF2 (4)	HSPF2 (5)
1	7°F (-8.3°C)	8000	34000	35200	Non-Duct	22.2	13.6	10.3	8.3
	5°F (-15°C)	7200	34400	36600	Mixed	20.6	12.65	10.15	8.2
-1	.3°F (-25°C)		22600	22600	Ducted	19	11.7	10	8.1
OUTDOOR	TEMPERAT	URE OPERA	TING RANG	E	COP ²	47°F	17°F	5°F	-13°F
Cooling	-15 ~ 50	°C	5 ~ 122	°F		(8.3°C)	(-8.3°C)	(-15°C)	(-25°C)
Heating ³	-30 ~ 24	°C	-22 ~ 75	°F	Non-Duct	3.9	2.4	1.9	1.4
ELECTRICA	L				Mixed	3.89	2.45	1.8	1.35
Power Supply		(V/Ph/Hz)	208	3-230/1/60	Ducted	3.74	2.6	1.7	1.3
Voltage Range (V)		187-253	LINE SET &	REFRIGERA	NT				
MCA (A)	40	Max. Fuse	(ODU) (A)	60	Liquid (in.)		4x1/4"	Connect	ion Type
Power Input (W)		Non-Duct	Mixed	Ducted	Gas (in.)	2x3/8"+2x1/2" Fl		re	
Cool	ing (Rated)	2650	2865	3077	Max. Length (Total) (ft)		262.4		
Coc	oling (Max.)	4030	4465	4900	Max. Length (Each) (ft)			114.8	
Heating (Rated)		2780	2835	2795	Max. Height Difference (ODU to IDU) (ft)			49.2	
Heating (Max.)		5230	4965	4700	Max. Height Difference (IDU to IDU) (ft)			33	
9		Non-Duct	Mixed	Ducted	Pre-Charge	Pre-Charge Length (ft x Quantity Example)			25x4
Cool	ing (Rated)	11.8	13	14.2	Ref. Type R410A Pre-Charge (oz)		162		
Heating (Rated)		12	12.1	12.2	Oil Type	Oil Type VG74 Oil Volume (ml)		1400	

^{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. Heating performance varies subject to specific indoor unit combination. 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. | 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.

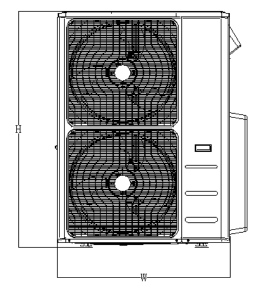


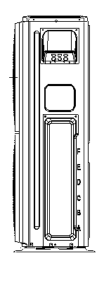


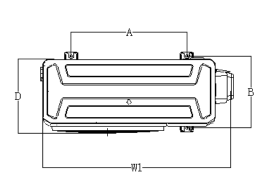
DIMENSIONS & WEIGHTS							
Outdoor	Net (WxDxH; in.)	37.48x16.34x52.48					
	Gross (WxDxH; in.)	43.11x19.49x58.27					
	Net Weight lbs kg	223.11	101.2				
	Gross Weight lbs kg	253.97	115.2				
KEY FEATURES							
Rotary Inve	✓						
Twin Rotary Inverter Compressor							
Base Pan Heater							
Crankcase Heater							
INCLUDED ACCESSORIES							
3/8" to 1/2" Adaptor							
1/2" to 3/8" Adaptor							
1/4" to 3/8" Adaptor							
1/2" to 5/8" Adaptor							

FAN					
Outdoor Max. CFM	4500				
Outdoor Max. dB(A)	63				
SYSTEM PAIRINGS					
Number of Indoor Units	2-4				
Nominal Connection Range (Mbtu/h) ⁴	24-48				
Indoor Unit Types					
DMAxxHIW25230E8 (Wall-Mount)					
DUAxxHIDU230X5 (Horizontal Ducted)					
DUAxxHICU230X5 (Ceiling Cassette)					
DUB12HIFU230X5A (Floor Console)					
OPTIONAL ACCESSORIES⁵					

OUTDOOR UNIT DRAWING







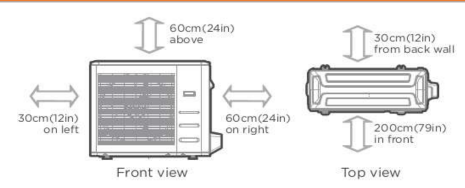
Tag	W	D	Н	W1	А	В		
inches	37.5	16.3	52.5	41.7	25	15.9		
mm	952	415	1333	1060	634	404		

Drawing dimensions are nominal. **4**. It is not recommended to exceed 125% connected capacity. Maximum output of the system is dictated by the outdoor unit; connected capacities beyond maximum output of outdoor unit will not result in increased system output. Refer to full product literature for allowable combinations of units. **5**. Connection of these accessories may require secondary items not listed; refer to full product literature. | Specifications subject to change without notice.





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