# SUBMITTAL AM036TXMDCH/AA

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Samsung DVM S Eco Series, Heat Pump Condensing Unit

Job Name	Location			
Purchaser	Engineer			
Submitted to	Reference	Approval	Construction	
Unit Designation	Schedule #			

		<b>System Specifications</b>		
	US Ton (nominal)		3.0	
Performance	Capacity (Btu/h)	Nominal Cooling <sup>1</sup>	38,000	
		Nominal Heating <sup>1</sup>	42,000	
	System Modulation down to (Btu/h)		7,500	
	SEER	Ducted / Non-Ducted	17.2 / 22.0	
	EER	Ducted / Non-Ducted	11.2 / 12.5	
	HSPF	Ducted / Non-Ducted	9.5 / 10.0	
	Voltage	(ø/V/Hz)	1 / 208-230 / 60	
Power	Maximum Circuit Breaker (MCCB/ELB/ELCB)		40	
	Minimum Circuit Ampacity (MCA)		23	
Indoor Units	Total Capacity (%)		50 - 130% Of Outdoor Capacity	
	Maximum Indoor Unit Quantity		8	
	Туре		Twin BLDC Rotary X1	
Compressor	RLA	A	17.3	
	Туре		R410A	
Refrigerant	Factory Charge	lbs.	7.1	
Pipe Connections	Liquid X Suction		3/8 X 5/8	
Installation Limitation <sup>2</sup>	Max. Distance - ODU to IDU (feet)		492 (574 equivalent)	
	Vertical Separation ODU to IDU <sup>3</sup>		164 / 131	
	(feet)	Highest/Lowest IDU	49	
	Total Refrigerant Pipe (feet)		984	
	Fan	Туре	Propeller X 2	
Condenser Fan	I all	Output (CFM)	3,885	
Condenser i an	Motor	Туре	BLDC	
	Wiotoi	Output (W) / FLA (A)	125 X 2 / 0.6	
Dimensions	WXHXD	Inches	37 X 47 5/8 X 13	
Dimensions	Weight	lbs.	216.1	
Sound Level	Max. dB (A)	Cooling / Heating	50 / 52	
Operating Temperature	Cooling <sup>3</sup>	°F	0°F ~ 118°F (-18°C ~ 48°C)	
Range	Heating	°F	-13°F ~ 75°F (-25°C ~ 24°C)	
Accessories	Wind Baffles	Front	WBF-1M2	
		Back	WBB-2M	
	Wi-Fi Adapter		MIM-H04UN	
	Mode Selector Switch For HP Systems		MCM-C200U	
	Base Pan Heater Kit		MHC-015EE	
	External contact control interface module (operation and error output, night silent mode manual activation)		MIM-B14	
	mandar activation)			

	protection, fan motor thermal protection, high voltage fuses			
<sup>1</sup> Certified in accordance with the AHRI Unitary Small Air-Source Heat Pumps (USHP) Certification Program				
which is based on th	e latest edition of AHRI Standard 210/240.			

High pressure sensor, low pressure sensor, over-voltage protection,

compressor over-current protection, current transformer, fan motor voltage

operational parameters



## Compatibility

Only compatible with Samsung DVM S indoor units (AM\*\*\*\*N\*\*\*H\*\*\*) and MCM-D211UN Universal Communication Kit.

#### Construction

The unit shall be galvanized steel with a baked on powder coated finish

Refrigerant pipe connections inside unit chassis with penetrations available on front, back, right, and bottom sides for versatile installation

#### Heat Exchanger

The heat exchanger shall be mechanically bonded fin to copper tube.

Salt spray test method: ASTM-B117-18 - the heat exchanger showed no unusual rust or corrosion development to 2,280 hours.

#### Controls

The unit shall be operated via NASA Protocol with controls provided by Samsung

Control wiring shall be 16 AWG X 2 shielded wire.

### Refrigerant System

The compressors shall be Samsung hermetically sealed, inverter driven, twin BLDC Rotary type.

Refrigerant flow shall be controlled by EEV (electronic expansion valve) throughout the system.

A flat plate subcooler device will improve capacity at extreme system refrigerant pipe lengths and reduce refrigerant noise.

## Other Features

Optional night quiet modes to reduce outdoor unit sound

Optional snow blowing logic to prevent snow drifting on idle outdoor units





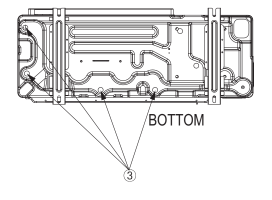
Protection

Devices

<sup>&</sup>lt;sup>2</sup> Other pipe restrictions and requirements exist. Please consult installation manuals or technical data book for full details.

 $<sup>^3</sup>$  Vertical separation: 131' when outdoor unit is lower than the indoor units, 164' when the outdoor unit is higher than the indoor units.

 $<sup>^4</sup>$  When cooling in outside temperatures between 0°F  $\sim 23^\circ F,$  wind baffles are required. When outside temperature is between 0°F  $\sim 23^\circ F,$  50% operating capacity should be maintained to ensure reliability while in cooling mode.



- (3) Condensate drain holes
- (1) Gas refrigerant pipe opening 2 Liquid refrigerant pipe opening
- (4) Communication conduit opening (2 X Ø1 3/8")