# **NMSUNG**

## SUBMITTAL AM048NXMDCR/AA

Samsung DVM S Eco Series, Heat Recovery Condensing Unit

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

	US Ton (nominal)	System Specifications	4
	03 Ton (nominal)	Naminal Casling1	·
Performance	Capacity (Btu/h)	Nominal Loating <sup>1</sup>	48,000
	System Modulation	Nominal Heating <sup>1</sup>	54,000
	System Modulation down to (Btu/h)  SEER Ducted / Non-Duct		5,700 17.2 / 21.0
	EER	Ducted / Non-Ducted Ducted / Non-Ducted	10.2 / 11.5
	HSPF	Ducted / Non-Ducted	10.4 / 10.7
Power	Voltage (ø/V/Hz)  Maximum Circuit Breaker		1 / 208-230 / 60
	(MCCB/ELB/ELCB)		50
	Minimum Circuit Ampacity (MCA)		29
ladoor I laita	Total Capacity (%)		50 - 130% Of Outdoor Capacity
Indoor Units	Maximum Indoor Unit Quantity		9
Campraga,	Туре		Twin BLDC Rotary X 1
Compressor	RLA	A	22.1
D (; ,	Туре		R410A
Refrigerant	Factory Charge	lbs.	7.1
Pipe Connections	Liquid X Suction X HP Gas (braze)		3/8 X 3/4 X 5/8
	Max. Distance - ODU to IDU (feet)		492 (574 equivalent)
Installation	Vertical Separation ODU to IDU <sup>3</sup>		164 / 131
Limitation <sup>2</sup>	(feet) Highest/Lowest IDU		49
	Total Refrigerant Pipe (feet)		984
	Fan	Туре	Propeller X 2
Condenser Fan		Output (CFM)	3,885
Condenserran	Motor	Туре	BLDC
		Output (W) / FLA (A)	125 X 2 / 0.6
Dimonsions	WXHXD	Inches	37 X 47 5/8 X 13
Dimensions	Weight	lbs.	213.8
Sound Level	dB (A)	Max. (cooling / heating)	51 / 53
Operating Temperature Range	Cooling <sup>4</sup>	°F	0°F ~ 118°F (-18°C ~ 48°C)
	Heating	°F	-13°F ~ 75°F (-25°C ~ 24°C)
<del>-</del> -	W:	Front	WBF-1M2
	Wind Baffles	Back	WBB-2M
	Wi-Fi Adapter		MIM-H04UN
Accessories	Base Pan Heater Kit		MHC-015EE
	External contact control interface module (operation and error output, night silent mode manual activation)		MIM-B14
Safety Certificati	ons		ETL (UL 1995)
Protection	operational parame	eters	within unit design limitations and
	High proceure cond		avar valtaga protoction

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

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

- which is based on the latest edition of AHRI Standard 210/240. <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 ~ 23°F, wind baffles are required. When outside temperature is between 0°F ~ 23°F, 50% operating capacity should be maintained to ensure reliability while in

Samsung HVAC maintains a policy of ongoing development, specifications are subject to change without notice.



Page 1 of 2

#### Compatibility

Only compatible with Samsung DVM S indoor units (AM\*\*\*\*N\*\*\*H\*\*\*) that are equal to or less than 48,000 Btu/h and MCM-D211UN Universal Communication Kit.

#### Construction

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

#### Heat Exchanger

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

The aluminum fins of the heat exchanger shall have a protective coating.

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

The outdoor unit shall have a removable EEPROM that stores unit serial number, startup information, system settings, system tag/name, and other information.

Control wiring shall be 16 AWG X 2 shielded wire.

## Refrigerant System

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

The condenser shall be able to provide simultaneous heating and cooling operation.

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.

Installation of an HR Changer (MCU-R4NEK0N) is mandatory. If additional Mode Control Unit(s) are needed, the HR Changer must be installed between the outdoor unit and additional MCU's. Please refer to the installation manual for compatible MCU models.

Indoor units that will be used for cooling only year-round may be piped direct to the liquid and suction pipes after the HR Changer and bypassing MCU connection.

## Other Features

Advanced oil recovery cycle logic to ensure adequate oil level is maintained in the compressor. Oil recovery operation shall not interrupt heating or cooling operation.

Optional night quiet modes to reduce outdoor unit sound (4 levels) with automatic activation or manual activation (with MIM-B14).

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

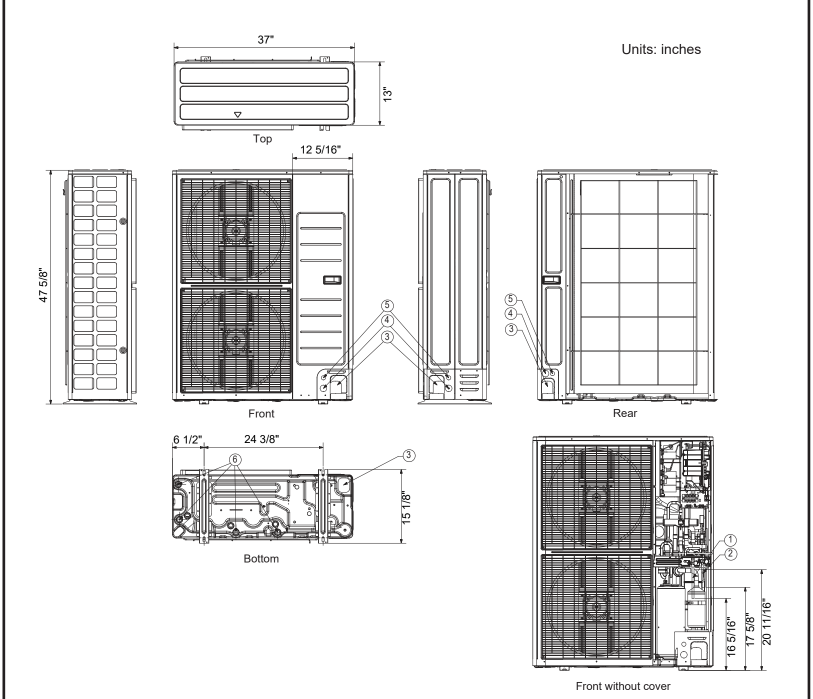
Maximum current control of outdoor unit(s) to limit current (50% - 100% of design current) adjustable at outdoor unit or central control devices: DMS 2 (MIM-D00AN), DMS 2.5 (MIM-D01AUN), BACnet Gateway (MIM-B17N, MIM-B17BUN), LON Gateway (MIM-B18N, MIM-B18BUN).

Energy savings options to reduce system energy consumption in heating mode when average indoor room temperatures are greater than average indoor set temperatures.





Samsung DVM S Eco Series, Heat Recovery Condensing Unit AM048NXMDCR/AA Dimensional Drawing



NO	Name	Description
1	Refrigerant liquid pipe	3/8"
2	Refrigerant gas pipe	3/4"
3	Knockout hole for pipe intake	Front / Side / Rear / Bottom
4	Power wiring conduits	Front / Side / Rear, 1 3/8"
5	Communication wiring conduits	Front / Side / Rear, 7/8"
6	Drain holes	Connect with the provided drain plug