SAMSUNG

SUBMITTAL AM060TNZDCH/AA

Page1 of 2

Samsung DVM S Series Multiposition Air Handler Unit

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

Specifications

	Spe	cifications	
Performance	Nominal Capacity	Cooling	60,000
	(Btu/h)	Heating	64,000
Power	Voltage	ø / V / Hz	1 / 208-230 / 60
	Nominal Input Current*	Cooling (A)	2.74
	MCA*	MCA* Amps 2.	
	MOCP*	Amps	15
Fan	Туре		Double-inlet, forward curve, centrifugal
	Motor	Туре	Constant-torque (ECM)
		HP	3/4
		Output (W)	590
Airflow	CFM @ 0.4" ESP (UL)	L/M/H	1,124 / 1,380 / 1,768
External Static Pressure	Standard	"WC	0.4
	Min. / Max.	"WC	0.1 / 1.0
Refrigerant	Туре		R410A
	Control Method	Electronic Expansion Valve	
Piping Connections	Liquid	Inches	3/8
	Suction	Inches	3/4
	Drain	Inches	3/4" FNPT
Unit Dimensions	WXHXD	Inches	24 1/2 X 58 3/4 X 21 3/4
	Weight	lbs.	226
Sound Level	Low / Mid / High	dB(A)	42 / 44 / 46
	Filter Base W/1" Filter		VFB-3
	External Temperature S	MRW-TA	
Accessories		5Kw	VHK-305A
	Supplemental Electric	10Kw	VHK-310A
	Heater Kit	15Kw	VHK-315A
		20Kw	VHK-320A
	Downflow Converstion Kit		VDK-3
	External Contact Contro	MIM-B14	
	CN83 Pigtail (for extern	DB39-01263A	
Safety Certifications			ETL (UL 1995)
			·



¹ Nominal cooling capacities are based on: Indoor temperature: 80 °F DB, 67°F WB. Outdoor temperature: 95°F DB, 75°F WB.

Nominal heating capacities are based on: Indoor temperature: 70 °F DB, 60°F WB. Outdoor temperature: 47°F DB, 43°F WB.

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



- Compatible with Samsung DVM S, DVM S Water, and DVM Eco systems (AM*********AA).
- High-voltage terminal block temperature sensor to disable unit in the event overheating of controls power connection.
- · Multiposition vertical, horizontal left, and horizontal right.
- Capable of being field convertible to downflow configuration with optional downflow conversion kit.
- Air handler has an air leakage of no more than 2 percent of the design air flow rate when tested in accordance with ASHRAE 193.

Construction

The unit shall be constructed of insulated, powder coated, galvanized steel

Heat Exchanger

The heat exchanger shall be mechanically bonded fin to copper tube

Indoor Fan

Indoor fan is a double-inlet, forward curve, centrifugal type with a single constant-torque (ECM) fan motor

The indoor unit shall have low, medium, high, and auto fan speed setting options.

Five fan speed taps for optional air flow setting during installation

The indoor unit shall have the capability to turn the fan off in heating or cooling modes while in thermal-OFF status (external sensor required).

Controls

0 volt ON/OFF control (ex: auxiliary drain switch) when using the optional CN83 pigtail (part number DB39-01263A, sold separately).

The indoor unit shall integrate with the Samsung NASA Controls Network Solution

Controls shall integrate with a BMS system

Control wiring shall be 2 X 16 AWG shielded wire

Air Filtration

Air filtration must be field provided



² Refer to technical data book for fan performance details and settings

Air flow rate [CFM]