

SMMSe/SHRMe VRF Indoor Unit MMD-AP0600VHG2UL / Vertical Air Handler

TOSHIBA
Carrier

Submittal Data

Job Name _____ Location _____

Tag _____



STANDARD FEATURES

- Dual Drainage Spouts
- Three Fan Speeds - High, Medium and Low
- Unit Can Be Installed Standing Vertical or Laid Horizontally
- Electronically Commutated Fan Motor (ECM)
- Built In Pulse Modulating Valve For Installation Ease
- Removable Front Panel Provides Easy Access
- Filter MERV3

INDOOR UNIT MODEL	MMD-AP0600VHG2UL	
PERFORMANCE		
Cooling Rated Capacity	Btu/h	60,000
Heating Rated Capacity	Btu/h	67,000
Airflow (H / M / L)	CFM	2000 / 1830 / 1640
Sound Data (H / M / L)†	dBA	51.01 / 50.97 / 46.98
External Static Pressure (ESP)	in. WG	0.5 (Factory Default) 0.8 (Max.)
ELECTRICAL		
Power Supply	V/Ph/Hz	208-230/1/60
MCA*	A	9.5
MOCP*	A	15
Full Load Amps (FLA)	A	7.6

PHYSICAL DATA		
Pipe Connection Size - Liquid	inches	3/8 (brazed)
Pipe Connection Size - Suction	inches	5/8 (brazed)
Pipe Connection Size - Drain	inches	3/4 (FTP)
Refrigerant	R410A	
DIMENSIONS (inches)	H (in)	57-7/8
	W (in)	24-1/4
	D (in)	31-1/4
NET WEIGHT	lbs	253

ACCESSORIES (Optional)

- ☐ Wired Remote Controller (7-Day Programmable) - RBC-AMS54E-UL
- ☐ Simple Wired Remote Control - RBC-AS41UL
- ☐ Stand Alone Receiver with Wireless Remote TCB-AX32UL
- ☐ Remote Sensor TCB-TC41LUL
- ☐ Wired Remote Controller - RBC-AMT32UL
- ☐ Filter Box / 2*MERV8 (TCB-FB2F601VDGUL)
- ☐ Plenum TCB-PL2S601VDGUL
- ☐ Electrical Heater (240V/208V):

1.0kW/0.8kW	TCB-HT101VDGUL
3.0kW/2.3kW	TCB-HT301VDGUL
5.0kW/3.8kW	TCB-HT501VDGUL
6.0kW/4.5kW	TCB-HT601VDGUL
8.0kW/6.0kW	TCB-HT801VDGUL
9.5kW/7.1kW	TCB-HT951VDGUL

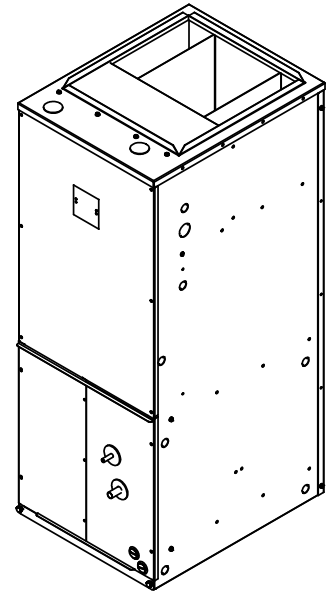
NOTES:

* Does not include electric heaters.

† Average / weighted sound values.

Dimensional Drawing

Indoor Unit Vertical Air Handler MMD-AP0600VHG2UL



NOTE: Dimensions shown in inches.

