

Toshiba Air Conditioning Data Sheet

MMF-UP0561H-E VRF FLOOR MOUNTED CABINET



Model Reference		MMF-UP0561H-E	
Capacity Code		HP	6.0
Nominal	Cooling Capacity	kW	16.0
	Heating Capacity	kW	18.0
UK	Cooling Total/Sensible	kW	14.5/10.8
	Heating	kW	12.2
Electrical	Power Input	kW	0.160
	Run Current	Amps	1.10
	Start Current	Amps	1.54
Air Flow	High - Medium - Low	I/s	600 - 481 - 433
	High - Medium - Low	m3/h	2160 - 1730 - 1560
Sound	Pressure High - Medium - Low	dB(A)	54 - 49 - 44
	Power High - Medium - Low	dB(A)	69 - 64 - 59
Unit	Height x Width x Depth	mm	1750 x 600 x 390
	Weight	kg	62
Pipe Connection	Flare Connections (gas - liquid)	inch	5/8 - 3/8
	Drain Pipe Connection OD/ID	mm	20 male screw
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

TOSHIBA

- High air flows: From 180 l/s to 600 l/s (660 m3/h to 2160 m3/h)
- Wide air distribution angle: up to 150°
- Cooling capacities from 4.5 kW to 16 kW
- Heating capacities from 5 kW to 18 kW
- Very small footprint: 0.128 m2 up to 8 kW and 0.243 m2 up to 16 kW

(Unit: mm) **■**External views Bracket for fixing to wall 600 Pitch Positioning for refrigerant piping Discharge port Pitch F 30×3 8 25 Wall Remote controller (Sold separately) Connection port for refrigerant piping (Liquid side **G**) Connection port for refrigerant piping (Gas side \mathbf{H}) Refrigerant piping port (Both side) (J Knock-out hole) Piping port at rear side (Root of drain hose) Wiring hole (Both side) (Dia.130 Knock-out hole) (Dia.26 Knock-out hole) 631 * Drain hose drawing-out port (Both side) (Dia.40 Knock-out hole) 165 59 *****40 10 120 В 180 Bracket for fixing to floor (Both side) Piping port at lower side (50 x120 Knock-out hole) Intake grille Drain hose drawing-out port (Both side) is for only UP036 model to UP056. To connect drain hose on right or left, route it through the knock-out for refrigerant piping on UP015 to UP027 model. Drain hose (Length: 520 mm, connection external dia.: 20 mm)