


VRF PREMIUM HIGH WALL: MMK - UP0051DHPL-E

- Suitable for noise sensitive areas with use of PMV Kit.
- Toshiba Ultra Pure Filter captures up to 94% of PM 2.5.
- Pleasing aesthetic design including luxury style remote.
- Fabrics with infinite possibilities, let your style be your guide.
- Toshiba Plasma Ionizer catches and neutralizes the contaminated particles.



Hi - Res Image 

Performance Data

Capacity Code		HP	0.6
Nominal	Cooling Capacity	kW	1.7
	Heating Capacity	kW	1.9
UK	Cooling Total/Sensible	kW	1.5/1.4
	Heating	kW	1.3
Electrical	Power Input	kW	0.015
	Run Current	Amps	0.17
	Start Current	Amps	0.22

Indoor Data

Airflow	High - Medium - Low	l/s	126 - 103 - 83
	High - Medium - Low	m3/h	455 - 370 - 300
Sound	Pressure High - Medium - Low	dB(A)	33 - 29 - 25
	Power High	dB(A)	48
Unit	Height x Width x Depth	mm	300 x 987 x 210
	Weight	kg	11
Pipe Connection	Flare Connections (gas - liquid)	inch	3/8 - 1/4
	Drain Pipe Connection OD/ID	mm	16/14
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5
Remote Controller	WH-UB01UE (Infra-Red)		

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
RB-I410*-E	Fabric Covers: Dark Grey, Light Grey, Blueish Grey, Grey Beige, Dark Brown, Emerald Blue
RBM-PMV0361UP-E	PMV Kit for 0.6 - 1.25HP - For Models 003 - 012
RBM-PMV0901UP-E	PMV Kit for 1.7 - 2.0HP - For Models 015 - 024

*All [Accessories](#) / [Controls](#)

Compatible R410a outdoor condensers:

[Mini SMMS-e](#), [SMMS-u](#), [SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS](#), [SHRM-a](#)

Related items:

- [Full specification](#)
- [Fabric pattern](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)

