TOSHIBA Leading Innovation >>>>

Toshiba Air Conditioning - VRF Data Sheet

MMW-AP0481CHQ-E High-temperature hot water module

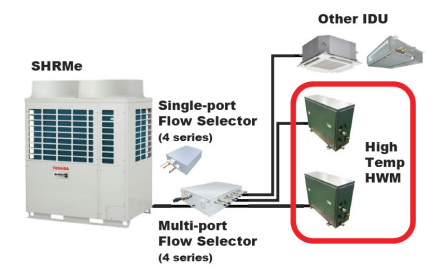
Features

- Enables production of hot water from a standard VRF SHRMe system
- 4.5 hp configuration to provide 14 kW of heating
- Hot water up to 85°C
- Modules can be combined in multiples of two for systems above 8 hp
- Compact dimensions 700 x 900 x 320 mm



Technical Data

Model reference			MMW-AP0481CHQ-E
Dimensions		mm	700 x 900 x 320
Weight		kg	95
Connecting outdoor unit	Heat pump		✓
	Heat recovery		✓
Capacity	Heating	kW	14
	Hot water supply	kW	14
Electrical characteristics		V/ph/Hz	220-240/1/50
Installation location			Indoor
Hot water module operating range		°C db	5-32
Sound pressure level		dB(A)	44
Outdoor unit operating range	Heating	°C db	-25-40
	Hot water supply	°C db	-25-40
Water outlet side	Heating	°C	25-40
	Hot water supply	°C	25-40
Diversity (SHRM-e)	FCU + MT-HWM + HT-HWM		≤200% (FCU ≤ 120%)
	FCU + MT-HWM		≤135%
	FCU + HT-HWM		≤200%
	MT-HWM + HT-HWM		≤100%
Max. connectable indoor units (FCU + HWM)			32 units





Raising the Standards in Air Conditioning Distribution

www.cdlweb.info



