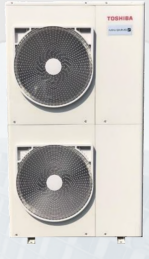


# New 8HP & 10HP Mini SMMSe VRF Outdoor Unit updated

**TOSHIBA** are pleased to announce the release of the new 8HP and 10HP Mini SMMSe VRF Outdoor Units to join the VRF line-up.

#### 1. Line-up

		Retail Price 2019		Nominal Co	pacity (kW)
HP	New Model	UK	ROI	Cooling	Heating
8	MCY-MHP0806HS8-E	£5,593	€6,432	22.4	22.4
10	MCY-MHP1006HS8-E	£5.795	€6.664	28.0	28.0



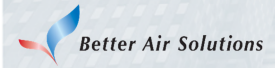
#### 2. Production

End of December 2019 from TCAC, China.

#### 3. Features

- a. Large Capacity MiNi VRF with reduced refrigerant volume.
- b. Extended pipe length (300m) and height difference (30m) over current 2 fan (4-6HP) models.
- c. First MiNi VRF to be compatible with Hot Water Module (M-HWM only).
- d. Now available in the Toshiba Selection Tool software version Ver.1.2.71

For further information please contact our customer support team on 0870 843 0333, your local representative, your supplier of **TOSHIBA** products or email any enquiries to: - general.enquiries@toshiba-ac.com





### **TOSHIBA**

## **Product Bulletin**

#### 4. Preliminary Specification

Outdoor unit model name		MCY-MHP0806HS8-E	MCY-MHP1006HS8-E		
Outdoor unit type			Inverter	Inverter	
Capacity code			HP	8	10
Cooling Capacity Nominal (	*1)		kW	22.4	28.0
Heating Capacity Nominal (	*1)		kW	22.4	28.0
Heating Capacity Max.			kW	25.0	31.5
	Power supply (*2)			3phase 50Hz 380/400/415V	3phase 50Hz 380/400/415V
		Running current	Α	11.1/10.6/10.2	15.3/14.5/14.0
		Power consumption	kW	6.67	9.34
		EER		3.36	3.00
Electrical characteristics		SEER (ErP Lot6/21)		8.09	7.40
(Nominal) (*1)	Heating	Running current	Α	8.7/8.2/7.9	11.4/10.9/10.5
		Power consumption	kW	5.20	7.00
	- Ilda	COP		4.31	4.00
		SCOP (ErP Lot6/21)		4.50	4.57
	Starting Current		Α	Soft start	Soft start
		Height	mm	1,740	1,740
	Unit	Width	mm	990	990
Dimension		Depth	mm	390	390
DIFFICINOLI	Packing	Height	mm	1,860	1,860
		Width	mm	1,130	1,130
		Depth	mm	522	522
Total Weight	Unit		kg	147	147
Total Weight	Packed unit		kg	166	166
Appearance (Colour)				Silky shade (Munsell 1Y8.5/0.5)	Silky shade (Munsell 1Y8.5/0.5)
Compressor	Type			Hermetic twin rotary compressor	Hermetic twin rotary compressor
Compressor	Motor output kW			6.60	6.60
	Fan			Propeller fan x 2	Propeller fan x 2
Fan unit	Motor output		W	100+100	100+100
	Air volume r		m3/h	8,460	8,820
Heat exchanger				Finned tube	Finned tube
Refrigerant R410A (Charged	refrigerant amount (*3)		kg	4.4	4.4
High-pressure switch			Мра	ON:4.15, OFF:3.20	ON:4.15, OFF:3.20
Protective devices				Discharge temp sensor/ Suction temp sensor/High Pressure sensor	Discharge temp sensor/ Suction temp sensor/High Pressure sensor
Troiective devices				Low pressure sensor/ Compressor case thermostat/ PC board fuse	Low pressure sensor/ Compressor case thermostat/ PC board fuse
		MCA (*4)	Α	17.0	20.0
Electrical specifications (*4)	) Unit	MOCP (*5)	A	20.0	25.0
		Gas side (main pipe)	mm	3/4"	3/4"(*6)
	Connecting port diameter	Liquid side (main pipe)	mm	3/8"(*7)	3/8"(*7)
Refrigerant piping		Gas side		Flare	Flare
	Connecting method	Liquid side		Flare	Flare
Total extension of piping		m	300	300	
Max. height difference			m	30	30
Max. No. of connected indoor units				12	16 (*8)
	Cooling	dB(A)	58	59	
Sound pressure level	Heating	dB(A)	59	60	
	Night operation (*9)	Cooling	dB(A)	50	50
			dB(A)	50	50
		nealina			
	(Sound reduction) control	Heating Cooling		75	77
Sound power level		Cooling	dB(A)	75 75	77 77
Sound power level	(Sound reduction) control	Cooling Heating	dB(A)	75	77
Sound power level	(Sound reduction) control  Night operation (*9)	Cooling Heating Cooling	dB(A) dB(A) dB(A)	75 67	77 67
Sound power level  Operation temperature rang	(Sound reduction) control  Night operation (*9) (Sound reduction) control	Cooling Heating	dB(A)	75	77

Cooling: Indoor 27 degC Dry Bulb / 19 degC Wet Bulb, Outdoor 35 degC Dry Bulb.
Heating: Indoor 20 degC Dry Bulb, Outdoor 7 degC Dry Bulb / 6 degC Wet Bulb.
The standard pipe means that equivalent piping length of 7.5m and standard 0m piping height difference.

(\*2) The source voltage must not fluctuate more than ±10%.
(\*3) The amount does not consider extra piping length. Refrigerant must be added on site in accordance with the actual piping length.
(\*4) Select wire size based on the larger value MCA.

(\*5) MOCP Maximum overcurrent protection (Amps).
(\*6) Attach a socket of 3/4"-1 1/8" to the ball valve. For detail refer to installation manual.
(\*7) Depending on installation conditions, the liquid pipe diameter needs to be increased. For detail refer to installation manual.
(\*8) When the no. of connecting indoor units exceed 12 maximum total capacity code of indoor units will be 11.0
(\*9) Need to procure optional accessory control interface PCB.

