

CO, HOT WATER HEAT PUMP

Panasonic introduces CO₂ Hot Water Heat pumps with industry-leading technology. Using CO₂ (R744) as a refrigerant, this unit is able to be more environmentally friendly whilst providing significantly lower energy consumption.

Panasonic have sold over 2 million units in Japan since entering the Heat Pump Market over 20 years ago. You can rely on quality products, designed with experience built up over 20 years.

KEY FEATURES

GLOBAL WARMING POTENTIAL OF 1 – Energy efficient and the most environmentally friendly refrigerant in the market

6 OPERATIONAL MODES - Allows you to take control over your energy costs and consumption

FLEXIBILITY - Multiple Timer and Temperature Control ensures complete flexibility

DAILY SELF-LEGIONELLA CONTROL

WHISPER QUIET: 37dB

OPERATING RANGE: -10 to + 44°C



HEAT PUMP & CONTROLLER SPECIFICATIONS



HEAT PUMP		MODEL HE-UM60AR
Heat output at 19.0°C ambient / 14.0°C cold water inlet*	kW	5.0
Electric input at 19.0°C ambient / 14.0°C cold water inlet*	kW	0.96
COP at 19.0°C ambient / 14.0°C cold water inlet*	-	5.2
Power input (MAX)	kW	2.3
Current input (MAX)	А	10
Circuit breaker size	А	15
Standby power consumption	W	5.1
Power supply	V/Hz	230V (power input is voltage x amps x power factor) / 50Hz (single phase)
Heat pump refrigerant	-	CO2 (R744)
Heat pump hot water delivery temperature	°C	63-67 Variable. Based on heat pump inlet temperature.
Range of operating ambient temperature	°C	-10 to 43
Heat pump unit weight	kg	46
Heat pump location	-	outdoor
Noise level	dB	37
Dimensions (H x W x D)	mm	672x799x299
Rain resistance	-	IPX4
Water port connections (Inlet / Outlet)	Inch/mm	1/2" BSP, 12.7mm
Built-in freeze and frost control	°C	Variable. Depends on the relative humidity, water, & ambient temperature (i.e. about 5°C water temperature & 5°C ambient temperature)

^{*}As per AS/NZ Standard 5125



SMART CONTROLLER V1.1

V/Hz V/Hz	230/50 (single phase)
\//Ы¬	
V/11Z	12/50
-	Mounted on wall or tank
°C	37/59
-	60°C at 45% level on tank
-	IP54
_	Yes
_	- °C

Operational mode (selectable by the end user)

Option 1: 24 hours - Continuous

Option 2: 9 hours (Off-Peak mode 1: 10pm - 7am)

Option 3: 6 hours (Off-Peak mode 2: 12am - 6am)

Option 4: 6 hours (10am - 4pm) Option 5: Timer (Two-Zones)

Option 6: Remote (One Shot Boost)*

6 available options *One Shot Boost is activated by a dry contact signal from home management or dry contact smart switches

NOTE
One Shot Boost: This activates the heat pump if temperature is less than 59°C, heating up until the sensor achieves 59°C.

Available in 160L, 250L, 315l and 400L Enamel Glass Tank options. Stainless Steel available upon request.