

#### COVERING MODEL NUMBERS (FOR STC CLAIMS):

REHP-KY-CO2-160GL REHP-KY-CO2-250GL REHP-KY-C02-315GL REHP-KY-CO2-400GL





Panasonic Air Conditioners and Heat Pumps are the leading brand in Japan and are manufactured to ensure years of reliable comfort.

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**

SMART CONTROL - 6 Operational Modes allow you to take control over your energy costs and consumption



**ONE-SHOT BOOST** – For worry free hot water

**ULTIMATE FLEXIBILITY** – Multiple Timer and Temperature Control ensures complete flexibility

**SMART TECHNOLOGY** – Smart independent controller design and Reclaim User App control

- SEAMLESS INTEGRATION With your PV/Home 0≣ n Management System
- 1300 SUPPORT – Managed 7 days a week, 365 days a year

brings peace of mind

ERROR REPORTING - Instant notification to l≣⇔ Reclaim User and our Tech Team of any errors,



# HEAT PUMP & CONTROLLER SPECIFICATIONS

HEAT PUMP		MODEL HE-UM60AR
Heat output at 32.5°C ambient / 21.0°C cold water inlet	kW	5.06
Electric input at 32.5°C ambient / 21.0°C cold water inlet	kW	0.83
COP at 32.5°C ambient / 21.0°C cold water inlet	-	6.09
Power input (MAX)	kW	2.3
Current input (MAX)	А	10
Circuit breaker size	А	15
Standby power consumption	W	5.05
Power supply	V/Hz	230~240 Vac (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)



### **SMART CONTROLLER V1.1**

Controller power supply voltage and frequency	V/Hz	240/50 (single phase)
Signal from the controller to heat pump	V/Hz	12/50
Controller location	-	Mounted on wall or tank
Heat pump on / off temperature (based on the thermistor on the tank)	°C	37/59
Daily Self-Legionella control	_	60°C at 45% level on tank
IP Rating	_	IP54
UV Rated	_	Yes
Operational mode (selectable by the end user)		
Option 1: 24 hours - Continuous	6 available options	
· · · · · · · · · · · · · · · · · · ·		* One Shot Boost is activated by a dry contact signal

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)\*

\* One Shot Boost is activated by a dry contact signal from home management or PV inverters or dry contact smart switches

NOTE

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

### Why Reclaim Energy?

At Reclaim Energy, we believe in the goal of a sustainable lifestyle and the potential for living off-grid. With over 15 year's experience, we are passionate about the potential of energy efficient and environmentally-friendly hot water solutions, tailored to Australian requirements.

Through our commitment to product innovation and next generation technology, we truly believe we have designed a hot water system that is one of the most energy efficient and flexible solutions available in Australia today.

#### YOUR RECLAIM ENERGY DEALER

### Our people are here for you.

We have high quality resellers all around Australia, so talk to one of our specialists and start saving today.



**CERTIFICATIONS:** The product has a under the following Australian stand • AS 3498 • AS 2712 • AS 60335.1 •



HELLO@RECLAIMENERGY.COM.AU

#### **RECLAIMENERGY.COM.AU**

- facebook.com/CO2HeatPump
- instagram.com/reclaimenergy
- linkedin.com/company/reclaim-energy in



