All-In-One Heat Pump

APHP-R290-260



260L STORAGE VOLUME 6 PEOPLE MAXIMUM CAPACITY

70% ENERGY SAVINGS 6 YEAR
WARRANTY

70°C



Reduce energy costs up to 3 times compared to conventional electric and gas water heaters.



Registered Clean Energy product with annual carbon reduction rating of 3 tonnes.



Real time power usage monitoring capability means households can now take control of their power bills.



Integrate and maximise your PV with in-built timer controlled heat up cycles.



Dual heating technology with incorporated electric element to provide hot water up to 70°c.



Smart touch screen controller makes optimising the system easier than ever.



R290 natural refrigerant with zero global warming potential compared to synthetic.



Eligible for solar and heat pump water heater rebates schemes such as STC, VEEC & ESC.

STC= 22 (Z1), 22 (Z2), 27 (Z3), 27 (Z4), 27 (Z5). Values subjected to change each year due to deeming period. Please refer to REC registry on the clean energy regulator website for the most updated values.



FRFF APP

- Operational data monitoring including tank temperature and heat pump total power usage
- Access to data on the physical controller as well as the mobile app
- Easy fault finding and troubleshooting using historic data
- Adjusting the operational mode, setting the unit on a timer, and monitoring the temperature ALL by using the mobile app remotely
- The first heat pump in the market with an Australian Owned Mobile App







All-In-One Heat Pump

APHP-R290-260



TECHNICAL SPECIFICATIONS

Rated Voltage	220V - 240V
Rated Frequency	50Hz
Heating Water Production Rate	65L/hr
COP	4.13W/W
Heating Capacity	2600W
Maximum Input Power	2800W
Maximum Input Current	14.0A
Heat Rated Power Pump Rated Current	665W 3.0A
Electric Rated Power Rated Current	1800W 8A
Refrigerent	R290
Refrigerent Volume	400g
Rated Water Capacity	260L
Water Pipe Diameter	G3/4"
Waterproof Rating	IPX4
Maximum Allowable Pressure	3.0MPa
Maximum Working Pressure of SuctionSide	a 3.0MPa
Maximum Working Pressure of Exhaust Sid	de 0.8MPa
Noise	43dB
Net Weight	118kg
PTRV Rating	850kPa
T&P Valve Power	10kW
Ambient Operational Temperature	-7~+43°c

OPERATIONAL MODES

MODE	TEMP RANGE	MAX TEMP HEAT PUMP	MAX TEMP ELEMENT
AUTO	60℃	60℃	60°c
ECO	60℃	60℃	-
BOOST	60°c − 70°c	60°c	70°c
ELE	60°c − 70°c	-	70°c

WARRANTY



Our extensive 6 year warranty gives you peace-of-mind knowing that all system parts are covered. The labor is covered for 1 year after the installation date.









