

Hot Water Heat Pump

Split System



Engineered for effortless efficiency

Designed by Emerald, proudly Australian since 2006, this hot water heat pump packs efficiency and reliability into one powerful system.

Ideal for home and business, it delivers peak performance in any setting.



Warranty

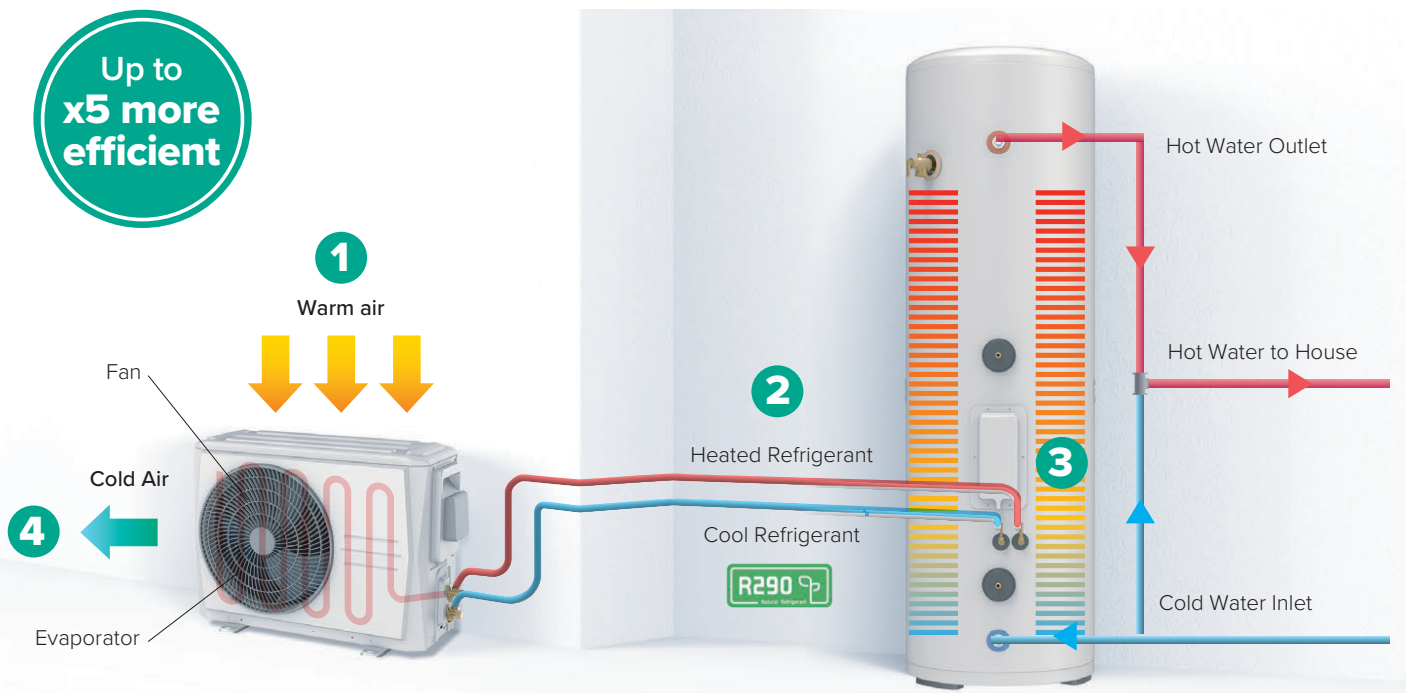
2 years service
5 years parts
7 years tank



R290

Gentle on the
environment

How does a hot water heat pump work?



- 1 Air, which contains heat energy, is drawn in
- 2 The heat is absorbed into the heat pump.
- 3 The heat exchanger transfers the heat to the water.
- 4 Cold air is expelled. Process is repeated as hot water is supplied

Engineered to cost you and the planet less

Australian government rebates

Australian federal, state, and territory governments have established energy efficiency schemes and programs to incentivise the adoption of new sustainable technology solutions.

These programs were introduced to drive energy efficiency, lower emissions, and support the transition to clean energy, helping Australia reach its net zero by 2050 goal while ensuring a sustainable, energy-secure future.

Save with Emerald

Emerald solutions are engineered for efficiency, consistently earning a high number of energy efficiency certificates. The more certificates, the greater the potential rebates for you, making home and business electrification more affordable. With superior performance Emerald helps you save more while supporting a sustainable future.

Save up to 80% on your hot water bills

Hot water heating systems are often the most significant contributor to household energy costs, amounting up to 30% of the total energy consumption*.

Whether replacing an existing system or installing a new one, choosing an Emerald Hot Water Heat Pump ensures both comfort and energy efficiency.

As shown in the graph Emerald's Hot Water Heat Pump can save you up to 80% on your bills, as much as \$913, compared to traditional gas or electric storage systems. It's no wonder more Australian's are switching, embracing a greener way to heat their water while significantly reducing their energy bills.

*energy.gov.au/households/hot-water-systems

How much could you save?

Ask your certified installer about available government rebates today.



Savings compared to an electric storage system of \$1103 annually. Average annual Australian household hot water cost estimates based on daily use of 150L-200L for 4 people in 2023.



Why choose an Emerald Hot Water Heat Pump Split system?

Boost mode

Features a Boost Mode that quickly raises water temperature while maintaining low noise levels.

Boost mode and wide operating temperature range

Operates efficiently across a wide range of environmental temperatures from -15°C to 46°C.

Built to last

Engineered from premium materials, including carbon steel and diamond enamel coating for outstanding performance and durability.

Gentle on the environment

Developed using R290, the preferred refrigerant due to its low Global Warming Potential. R290 is an entirely natural refrigerant with minimal environmental harm (compared to traditional refrigerants).

Quiet operation

Engineered with high quality components for quieter operation. Producing less than 39dB(A) of sound at 3m distance – similar to the sound of light rain.

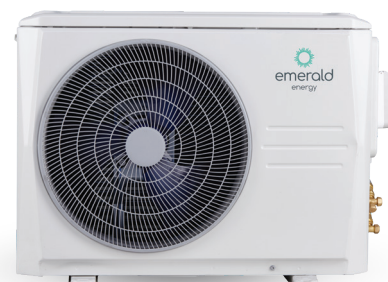
Superior DC technology

Advanced DC technology ensures exceptional performance, efficiency, and reliability. DC technology optimises efficiency by adjusting fan speed to accurately match demand, reducing energy waste.



200 Litre

300 Litre



“

At Emerald, we want our customers to gain the most out of technology. We focus our energies on engineering products that are technologically superior, last longer and perform better.

”

Stuart Edgley Emerald Managing Director

Stuart Edgley

Model	HPR200	HPR200E	HPR300-1	HPR300E-1
Water Tank Volume	200L		300L	
Optional Running Modes	Standard / Silent / Booster / E-Heater	Standard / Silent / Booster	Standard / Silent / Booster / E-Heater	Standard / Silent / Booster
Unpacked Dimension (tank)	505*1665mm		580*1735mm	
Unpacked Dimension (outdoor unit)	804*327*555mm			
Net Weight (tank)	74kg	76kg	100kg	102kg
Net Weight (outdoor unit)	27kg			



Visit our website
to find out more



emerald.com.au