

Hot Water, Efficiently



Make savings appear out of thin a Midea heat pump

Features



Modern & Stylish A stylish slim line single piece unit incorporates a top-mounted compressor with compact footprint



Highly Efficient Produces significantly more heat energy than the power input; saving on purchased energy



Harvest the free energy from our plentiful air to heat your water with the advanced Midea heat pump from Chromagen. This renewable energy water heating technology uses up to 65% less energy¹ than a conventional water heater, whilst providing reliable hot water all day and night.



Handy Controller Providing intuitive operation & helpful functions such as temp setting, timer & safety lock



Built in Frost Protection Protecting the condenser from icing for complete peace of mind

Smart Technology

Heat pumps utilise an ingenious technology to efficiently transfer thermal energy directly from the surrounding air and into the water, and so do not rely on direct sun or fossil fuels to provide an energy source.



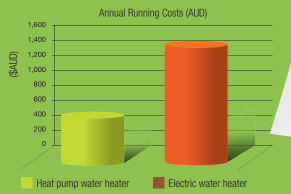
Did you know?

A heat pump is like an energy multiplier. From 1 kW of power input, it can create over 4 kW's of output heat². That's a performance efficiency of a remarkable 400%. Where as conventional electric storage water heaters can only convert 1 kW of input power into a maximum of 1 kW of output heat.

Energy Efficiency

Did you know?

Water heating accounts for nearly a quarter of the energy use and greenhouse gas emissions in the average Australian home.



*Estimation based on HP280 (RSJ-23/300RDN3-B) STC's in Zone 3 under medium load, obtained from independent laboratory test results and followed by TRNSYS modelling and a retail electricity cost of \$0.30c per kWh.

Heat Pump Selection

HP170 170L

	Capacity			
No. of	Climate			
Persons	Cold	Warm	Hot	
ŶŶ	170	170	170	
ŶŶŶ	280	170/280	170	
ŶŶŶŶ	280	170/280	170/280	
ŶŶŶŶŶŶ	-	280	280	
ŶŶŶŶŶŶŶ	-	280	280	
To page legitive on based - vigo abius a se basu ad oT				

be used as a guide only - based on typical usage of 45 litres of hot water per person thoughout the day.



Wide Operating Range Operates as low as 5°C in ECO mode & between -20°C & 45°C with additional E-heat boost

bacteria and legionella

An energy efficient hot water system such

as the Midea heat pump is a great way for

households to make substantial reductions in their energy consumption and cost of

A heat pump provides a quick and easy

replacement of your old energy-hungry

electric water heater, whilst also reducing CO₂ emissions by over 4 tonnes, and

saving you up to \$930* per year.



HP170

Tank-Wrapped **Condenser** Coil For efficient heat transfer & preventing water



HP280

HP280

280L

Capacity

.....

Low Operating

Noise Operating at a very low 48/49 dBA you will hardly know it's there!

Auto Disinfection Periodically heating the water beyond its set temp to prevent the growth of



How it Works

- 1. A fan draws in air, containing heat energy, across the evaporator
- 2. The evaporator turns the liquid refrigerant into a gas
- 3. The compressor pressurises the refrigerant into a hot gas
- 4. The hot gas inside the condenser coil heats the water inside the coil-wrapped tank
- 5. The refrigerant reverts back to a liquid after heating the water and continues to the evaporator for the process to start again



Smart Technology

With a Midea heat pump, set up and operation monitoring is made simple thanks to an amazing, in built user-friendly controller.

Operational modes

ECO (Heat Pump Only) mode: The standard mode where the highest efficiency is achieved

Hybrid Mode: The Heat Pump & E-heater operate together to ensure the set temperature is achieved

E-Heater: When the air temperature drops to below 5°C, the heat pump will automatically select E-heater mode for an electric hot water boost



Applicable to HP280 model only

¹ Energy use reduction based on CER (AS/NZS 4234) modelling, in Zone 3.
² Average COP is 4.15 based on AS/NZS 5125 test condition 2.

Residential Warranty

5 Year Tank Cylinder (3 Year Labour)

3 Year Compressor (1 Year Labour)



Product Specifications

1936

Heat Pump Model	HP170	HP280
Nominal volume capacity (L)	170	280
Voltage / Hz / Phase	220-240 / 50 / 1	220-240 / 50 / 1
Element input power (W)	2150	3000
Heating capacity - Heat Pump Only (W)	1500	2000
Max water temperature (°C)	65	60
Max rated input power (W) / current (A)	2780 / 12.1	4000 / 17.3
Relief valve pressure (kPa)	1000	1000
Noise level (dBA)	48	49
Net Weight (kg)	90	154
Pipe connection diameter (mm)	DN20	DN20
Cylinder Type	Vitreous Enamel	Vitreous Enamel
Outdoor resistance class	IP24	IP24
Operating Mode Function	Manual	Manual
Refrigerant type/quantity	R134a / 0.8kg	R134a / 1.6kg

580







Why choose Chromagen?

170L Installed Unit

• A leading provider of solar energy solutions with over 50 years history

Eligible for Government Incentives

Certificates (STCs) under the Federal Government RET scheme and so

- Offices Australia wide with a national dealer & service network
- A wide range of energy efficient solutions to suit your lifestyle
- o Committed to quality, innovation & energy-efficient solutions



chromagen.com.au | 1300 367 565

Efficient Water Heaters

Kitchen Appliances | Air Conditioning | Solar Power Systems

This revision supersedes all previous versions. All details are accurate at time of publishing. Images indicative only - actual product configuration may differ. Product specifications may change without notice. For the latest product details and specifications, please visit our website - www.chromagen.com.au