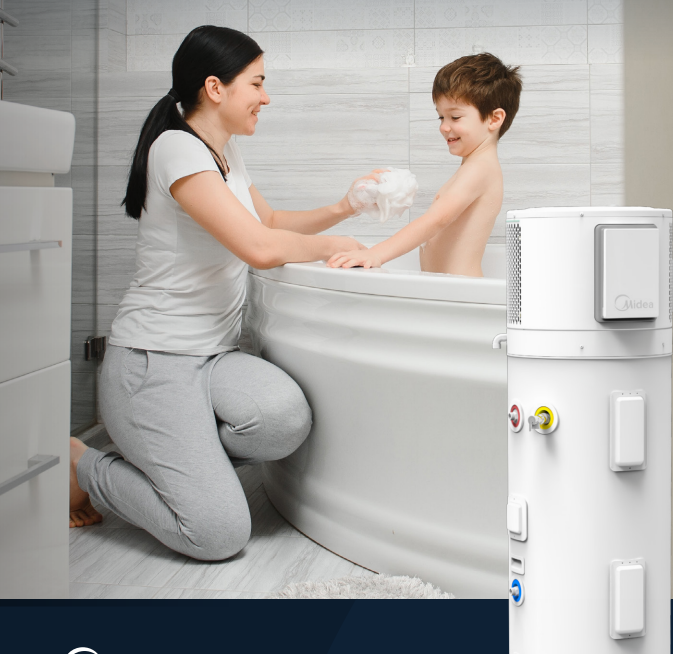
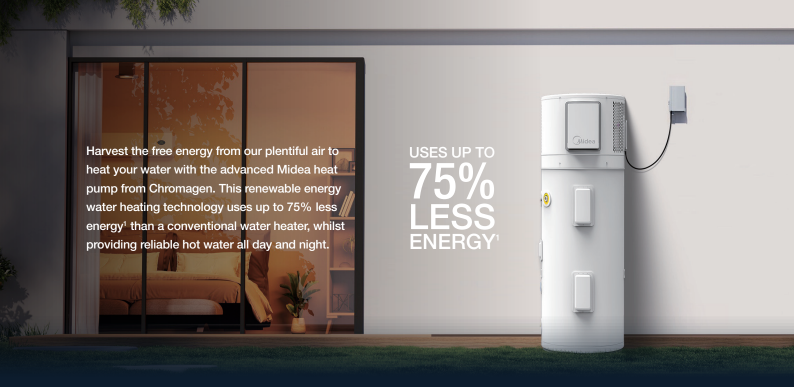


Efficient Hot Water



Midea

All-in-one Heat Pump



Hot water is a basic household need and there are few things more soothing than soaking in a warm shower or bath. There are, however, few things more frustrating than running out of hot water just when you want it, but with this range of solar hot water systems, reliable, environmentally-friendly hot water is on tap. A solar hot water solution improves the energy efficiency of your hot, as the solar pre-heated water significantly reduces th

Features



Highly Efficient

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



Wide Operating Range

Operates as low as 5°C in ECO mode & between -20°C & 47°C with additional E-heat boost



ow Operating Noise

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



Micro Channel Heat Exchanger For efficient heat transfer &

preventing water contamination



Auto Disinfection

Periodically heating the water beyond its set temp to prevent the growth of bacteria and legionella



Built in Fros

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 heat. That's a performance efficiency of a remarkable 400%. Where as conventional electric storage water heaters can only convert 1kW of input power into a maximum of 1kW of output heat.

Take full control

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



Economy Mode (Heat Pump Only)

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.



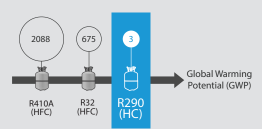
E-Heater Mode

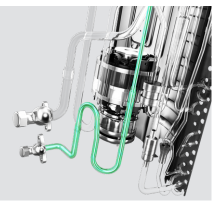
When the air temperature drops to below -7°C, the heat pump will automatically select E-heater mode for an electric hot water boost.



Environmentally Friendly

This horizontal heat pump uses R290 which is one of the most environmentally friendly refrigerants, with a extremely low Global Warming Potential (GWP) of only 3.





How it works

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



Specs



Model Reference	RSJ-15/190RDN7-L2	RSJ-23/300RDN7-L2
Storage size (L)	170	280
Running ambient temp - HP only (°C)	-7 ~ 43	-7 ~ 43
Running ambient temp - HP & E-Heater (°C)	-20 ~ 47	-20 ~ 47
Outwater Temp. (°C)	Default 60°C, 55°C~70°C	Default 60°C, 55°C~70°C
Power supply (Ph-V-Hz)	1-220~240-50	1-220~240-50
Storage size (Ltr)	170	280
Capacity - HP Only (kW)	1.8	2.5
COP (kW/kW)	4.2	4.6
Max. current (A)	17.3	18.4
Dimension (D×H) (mm)	552 x 552 x 1692	650 x 650 x 1962
Net/gross weight (kg)	95.5 / 119	138 / 170
Sound pressure level (dB(A))	47	48
Refrigerant type/quantity (kg)	R290 / 0.29	R290 / 0.42
System protection	TCO, PTR valve, automatic defrosting, over-load protector, high-pressure protector	TCO, PTR valve, automatic defrosting, over-load protector, high-pressure protector
Air flow (m3/h)	540	830
Water inlet pipe (mm)	DN20	DN20
Water outlet pipe (mm)	DN20	DN20
Drainage pipe (mm)	DN20	DN20
PT valve joint (mm)	DN20	DN20
Max. pressure (kPa)	850	850
E-heater (kW)	2	2

Warranty

Tank Cylinder	Outdoor unit (Condenser)	All other parts & Labour
5 years (3 Year Labour)	3 years (1 Year Labour)	1 year







Additional warranties apply for Solar Victoria customers, please refer to separate warranty details online at chromagen.com.au/warranty



chromagen.com.au | 1300 367 <u>565</u>

Efficient Water Heaters | Solar Power Solutions | Air Conditioning