

Midea is My True Blue Idea

Our objective is to deliver the best home solutions for every Australia family. Our home solutions are inspired by the ideas and needs of our Australian guests. Therefore, we created the slogan "Midea is My True Blue Idea".

MD Appliances Pty Ltd

Founded in 2018 as MD Appliances Pty Ltd, we proudly represents Midea's Air Conditioning products in Australia. Our mission is to bring Midea's world-class air conditioning solutions to the Australian market, ensuring that homes and commercial buildings alike benefit from cutting-edge technology, energy efficiency, and superior comfort.

more than
\$52.8B USD
of revenue in
2023

serve customers in 100+ countries

40 global production centers 190K+
employees
worldwide

global Fortune

500
company



7 years parts and labor warranty
For Hi-Wall/ Ducted/ Cassette/ VRF/ (Heat Pump) T&C Apply







GO FOR HEAT PUMP WATER HEATER SUPPORTED BY GOVERNMENT INCENTIVES



When a heat pump water heater is purchased, as high as an amount of Small-scale Technology Certificates (STCs) will be received, and these STCs can be used to discount the purchase price.



The Victorian government provides VEECs to households in Victoria who are replacing eletric water heater with heat pump water heater.

In addition to the Federal STC rebates

State rebates are also available in same states to replace water heating systems with efficient ones such as heat pump water heater.

Federal Small-Scale Technology Certificate (STC's) entitlements for 2025

STC 2025*

Effective from 1 Jan 2025 to 31 Dec 2025

Activity	Zone 1	Zone 2	Zone 3	Zone 4	Zone 5
170L	15	15	18	19	19
235L	16	16	20	22	22
280L	16	16	19	21	21



ESS

The NSW Energy Savings Scheme (ESS) provides financial incentives to install heat pump water heater in NSW households and businesses for replacing eletric water heater

	VEU 2025*				ESS 2025				
Effective from 1 Feb 2025 to 31 Jan 2026			Effective from 1 Jan 2025 to 31 Dec 2025						
State	Activity	Zone 4 170L/235L/280L Metropoliton	Zone 5 170L/235L/280L Metropoliton	Zone 4 170L/235L/280L Regional	Zone 5 170L/235L/280L Regional	Zone 3 170L/280L Metropoliton	Zone 5 170L/280L Metropoliton	Zone 3 170L/280L Regional	Zone 5 170L/280L Regional
VIC	1D	9/10/10	9/10/10	10/11/10	9/11/10				

VIC	3C	8/9/9	8/9/9	8/9/9	8/9/9					
NSW	D17					27/26/29	28/28/31	28/27/29	29/29/31	
NSW	D19					13/12/14	13/13/15	13/12/14	13/12/15	

- * Product approval by VEU, CER and IPART
- * Terms & conditions apply contact us for more details

CHOOSE A SMART SAVER



The 10 AMP PLUG for water heaters is designed for both safety and efficiency! Featuring advanced overload and short-circuit protection technology, it ensures worry-free use. With its plug-and-play design, it easily integrates into household circuits, making installation quick and hassle-free. Whether for daily use or long-term needs, it delivers a stable and reliable hot water experience.

Highly energy-efficient, it boasts superior power conversion, heating water faster while saving electricity. Built with premium materials, it is heat-resistant and durable, ensuring a longer lifespan. Not only is it cost-effective and affordable, but it also complies with environmental standards, promoting green energy and adding an eco-friendly touch to your home and lifestyle.

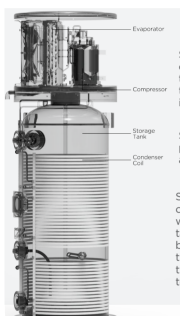
Moreover, the 10 AMP PLUG is compatible with a wide range of water heater types, offering versatility to meet different household needs. Whether you're installing a new unit or replacing an old one, it is the ideal choice. Choose the 10 AMP PLUG for safety, convenience, and efficiency-let every day begin with warmth!

Smart Heat Pump Technology With 400% Remarkable Efficiency

With just 1 kW of power input, the Midea Smart Saver can generate over 4 kW of output heat, achieving an exceptional performance efficiency of 400%.

In contrast, conventional electric storage water heaters can only convert 1 kW of input power into a maximum of 1 kW of output heat, making them significantly less efficient.





Step 1: A fan draws in air, containing heat energy, across the evaporator. The evaporator turns the liquid refrigerant into a gas.

Step 2: The compressor pressurises the refrigerant into a hot gas.

Step 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.



*The global warming potential (GWP) is refer to Intergovernmental Panel on Climate Change (IPCC).

SAVE YOUR COST

Save up to **\$993**⁽¹⁾

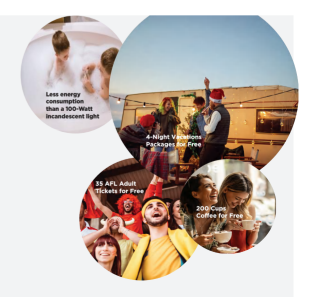
Yearly electricity cost





77% **Energy Saving**

Compared to conventional electric water heaters, the Midea Smart Saver's exceptional efficiency allows you to save significantly on energy costs—so you can splurge on the things that truly matter.



(1): Calculation of energy consumption is based on CER (AS/NZS 4234) modelling in Zone 3; Applicable to 280L heat pump model.

(2): Calculation of energy consumption is based on CER (AS/NZS 4234) modelling in Zone 4; Applicable to 280L heat pump model. Electricity price is refer to Residential Electricity Price Trends 2021 by AEMC (Australian Energy

RIGHT FOR FAMILY BIG & SMALL



Family with 2-3 people

Simultaneous hot water supply for different rooms without interfering each other.



Family with 3-5 people

Enable seamless bathing by one after another without long-time waiting.





HEATING UP BUSINESS BIG & SMALL



Midea SMART SAVER able to meet the needs of Motel, Barber shop, small restaurants, Coffee store, GYM etc.







GOT YOUR COVERED





EASY TO INSTALL

Lightweight Design

Midea SMART SAVER Heat Pump Water Heater (280L) is 15KG lighter than last generation heat pump water heater. It will be easier to transport and move, especially when installation spot is far away from loading spot or install in apartment.



Solar PV Ready

Australia has among the best solar resources in the world and households and businesses continue to install rooftop solar at world leading rates.

Midea SMART SAVER surplus solar energy generated by your Solar PV system can be stored in the tank.

In PV mode, the heat pump water heater receives a signal from the Solar PV system, notifying it that generated energy is available to use. It uses the available Solar PV energy to heat water and store it for later use.



EASY TO MAINTAIN



Easy-to-access E-BOX

Easy-to-access E-BOX Designed for easier maintenance without complicated disassemble of top cover of unit.



Error Code:

Quick checking out on-going problem and back tracking previous problem up to 3 times before.



Power Outage Memory:

Settings (set temperature, selected mode etc.) will automatically retained in the event of a power outage.

SPECIFICATION







Sale Model	RSJ-15/190RDN7-L2	RSJ-V28/235RDN7-L2	RSJ-23/300RDN7-L2		
Storage size (L)	170	235	280		
Runining ambient temp - HP only (°C)	-7 ~ 43	-7 ~ 43	-7 ~ 43		
Runining ambient temp - HP & E-Heater (°C)	-20 ~ 45	-20 ~ 45	-20 ~ 45		
Out water Temp. (°C)	Default 60°C, 55°C~70°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	1 / 220-240 / 50		
Capacity - HP Only (kW)	1.8	2.8	2.5		
COP (kW/kW)	4.2	4.8	4.6		
Max. current (A)	8.5	9	9		
Dimension (DxH) (mm)	552 x 552 x 1692	650 x 650 x 1730	650 x 650 x 1962		
Net/gross weight (kg)	95.5 / 119	125/ 154.5	138 / 170		
Sound pressure level (dB(A))	47	45	48		
Refrigerant type/quantity (kg)	R290 / 0.29	R290 / 0.29	R290 / 0.42		
System protection	TCO, PTR vaive, automatic defrosting, over-load protector, high-pressure protecor	TCO, PTR vaive, automatic defrosting, over-load protector, high-pressure protecor	TCO, PTR vaive, automatic defrosting, over-load protector, high-pressure protecor		
Air flow (L/s)	150	222	222		
Water inlet pipe (mm)	DN20	DN20	DN20		
Water outlet pipe (mm)	DN20	DN20	DN20		
Drainage pipe (mm)	DN20	DN20	DN20		
PT valve joint (mm)	DN15	DN15	DN15		
Max. pressure (kPa)	850	850	850		
E-heater (kW)	1	1	1		

Cost Saving



Eligible for government incentives



Energy-Efficient heat pump technology

Easy Installation



Light weight design



Solar PV ready

ECO-Friendly



R290 application

Comfort



Wi-Fi enable



Low operating noise

Reliability



Wider operating range between -20°C & 47°C



Built in Frost Protection



Auto & Manual disinfection

Easy Maintenance



Easy-to-access E-Box



Error code



Power outage memory

World's No.1 Air Treatment Brand



Source: Euromonitor International (Shanghai) Limited; Consumer Appliances 24ed, retail volume sales in unit, 2020 to 2023 data.

Midea Air Conditioner Australia

Address: 7 Ordish Road Dandenong South VIC 3175 Australia

Phone: 1300 726 002 Website: mdhome.com.au