Upgrade to an energy-efficient heat pump





Get rebates from the Federal Government Small-scale Renewable Energy Scheme and VIC Energy Upgrades program



0% interest, no deposit payment plans available!

Fees, terms, conditions and approval criteria apply*



Free delivery & installation
Free old water heater removal
Free rebates processing
O% interest, no deposit financing
Up to 7 years warranty on tank
Up to 5 years warranty on compressor

PLUS, if required:

Free RCBO

Free duo valve

Free tempering valve

Free pressure limiting valve

Free poly slab base

Scan QR to get started!



or call 1300 511 875 www.greenguys.com.au

What our customers say...

44

"Nothing but **professional from the start to finish**. Supported from the application process to the professionalism, knowledge about the system and even through the insulation of the system with the plumber. Great system and love not having to stress about 3-minute showers for our family of eight and **no more massive electricity bills!** Thank you Green Guys Group!."

- Abbie B.

77



"We would love to thank the team from the Green Guys for the fantastic installation of our new hot water system. The plumber, Josh, and his electrician were amazing, and it's quite refreshing to have a team of trades who explained everything and actually cleaned up after themselves. Oh, by the way, the system is quiet and the water is HOT!"

- Sammi & Stevie





"Happy with the new system, cheap to run and always got hot water."

- Clint M.



"Arrived earlier than expected, so finished earlier too, **Very professional**, and did a great job. We now actually have **hot hot water** - couldn't be happier!"

- Jill Q.





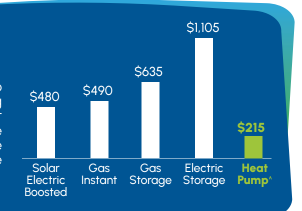
"The installation went very well – your team was very respectful and professional. Really appreciate your assistance in sorting out our hot water system. The system is working really well – had 4 adult visitors staying with us last week and the heat pump coped without a hiccup."

- Tony J.



How does a heat pump work?

Heat pump water heating systems work in a similar way to reverse-cycle air conditioners when they are run on a heating cycle, but heating water instead of the air inside your premises. Since heat pumps transfers heat from one place (air) to another (water), and no extra energy is used to create new heat, it is up to 4X more energy- efficient than the traditional electric water heaters.



Product Specifications









Model	OPT-HP-S-265LT	EE-HWS-A1-270 / 270E	EVO270-1
Capacity (Litres)	265	270	270
Max Temperature Setting	55°C	60°C	60°C
Power Input (kW)	0.81	0.58	0.94
Heating Capacity (kW)	3.5	3.6 for model 270 5.2 for model 270E	3.6
Water Inlet/Outlet	G3/4"	G3/4"	20mm (3/4")
Power Supply	230V / 50Hz	220-240V / 50Hz	220-240V / 50Hz
Operating Temp. Range	-7°C to 40°C	-15°C to 46°C	-7°C to 43°C
LCD Touch Screen Control	~		~
Auto Defrost	~	~	~
Ideal to work with Solar PV	~	~	*
Smartphone App Control		~	with additional cost
Vacation Mode		~	~
Silent Mode		~	
Booster Mode		~	*
Tank DiameterxHeight (mm)	570 x 1,780	600 x 1598 (all-in-one system)	640 x 1,992 (all-in-one system)
Compressor LxWxH (mm)	850 x 300 x 550		
Net Weight (kg)	Tank: 55 Compressor: 38	118	130

Product specification information provided above is correct at the date of publication, this data may change without notice. Please speak with our hot water team for the most current specifications.

^{*}If you have opted to use Brighte, the amount will be settled by Brighte on the day installation is complete. All payment must be remitted to Brighte in accordance with the terms outlines in your agreement. Fees, terms, conditions and approval criteria apply © Brighte Capital Pty Ltd ABN 74 609 165 906

[^]Data sourced from Victorian Government's Sustainability Victoria website - Water Heating Running Costs Comparison as of August 2023; comparing the running costs of standard solar electric boosted system on peak tariff, 6-star natural gas instant system, 4-star natural gas storage system, electric storage system on peak tariff, and a high-efficiency hot water heat pump system on off-peak tariff for an average consumption of 150L per day (average 4-person household).



Australia's Leading Energy Saving Partner

Since 2010, The Green Guys Group has delivered over 10,000 energy-saving projects for households and businesses across Australia, saving our valued customers more than \$70M on their annual energy costs. As a part of our comprehensive solutions, we've secured \$60M+ in government subsidies to support our customers in their journey to sustainability and net zero emissions.









Proudly part of the



Sydney

Q5/391 Park Road Regents Park NSW 2143

Melbourne

55 The Gateway Broadmeadows VIC 3047

greenguys.com.au