

Neopower®

60%
Annual
Energy
Savings

6 STAR
Compliant

10 YEARS
Tank
Warranty*

neopower.com.au

**NEXT
GENERATION
SOLAR
HOT
WATER**

EST. 2010



LOW PROFILE

FEATURES.



AESTHETICS

Perfect for flat roof townhouse developments! Low profile design for discrete installation... Out of sight, out of mind!



FROST PROTECTION

Advanced controller activates pump and circulates warm water through panels at near freezing temperatures.



EFFICIENCY

The most advanced, highly-efficient coating technology.



CONSERVATION

60% Annual Energy Savings.



IMPACT RESISTANCE

3.2mm Toughened glass absorber plate protection.



SPACE SAVING

Panels, tank and gas booster* installed on roof freeing up backyard space for you to enjoy.



RELIABILITY

Controller displays tank and collector temperature.
Fault codes for easy diagnostics.
Industry leading Warranty.



LONGEVITY

316 Grade Stainless Steel Tank combined with selectively sourced components to withstand the test of time.



*permanent roof access must be available to install gas booster on roof

REVIEWS.

NEOPOWER IS POSITIONED AS A TRUE MARKET LEADER.
WHAT ARE NEOPOWER CUSTOMERS SAYING..?



GREAT PRODUCT! AWESOME SERVICE!



Published 13 days ago

From initial consultation, through to installation, the service provided by Neopower has been great. We are located in Melbourne and the Neopower Solar Hot Water system is well suited to our family of four. Very happy with our purchase.

Date Purchased
Jan 2019

SHOULD HAVE DONE IT EARLIER



Published 3 months ago

This electric solar hot water system has been in use for just over a year. It has saved us a fortune (we had a gas hot water heater before). One regret is that we did not install it earlier.

Date Purchased
Oct 2017



* PRODUCT REVIEW .COM.AU



*EFFECTIVE AUGUST 2019
5 STAR AVERAGE - SIX YEARS RUNNING



IN WITH THE NEW



Published 3 months ago

When my old electric hot water system started leaking I decided to investigate hot water systems and after months of research I decided on a gas boosted solar hot water system. Neopower seemed to be offering the best quality and price so I went ahead last May 2018. It is great having a shower knowing it is the sun that is providing the hot water!

Date Purchased
May 2018

GREAT SERVICE



Published 5 months ago

It actually looks better on the roof than most and the price was much better. anytime I needed to know anything from Neopower themselves they have been ever so helpful and the guys we bought and had it fitted by very helpful and nice. Extremely happy customers here.

Date Purchased
Nov 2018



QUALITY SYSTEM AND GOOD PRICE



Published 2 years ago

I decided to give it a try because the sales person gave me a quite attractive price. Installer was very helpful in explaining everything, and when I asked him about Neopower system, he said it's a quite reliable system. All went well after I decided to purchase their system. Now it has been 8 months and I am very happy with my current electricity bills.

Date Purchased
Ari 2016

EXCELLENT JOB



Published 3 months ago

I recently replaced my old gas hot water system with a Neopower flat panel gas boosted solar system. Neopower were very professional from quoting through to installation. Matthew the installer was very thorough, helpful and informative. So far the performance is excellent. We don't notice it is there and we have plenty of environmentally friendly hot water. I have no hesitation recommending Neopower.

Date Purchased
Jan 2020



HOW THE SYSTEM WORKS.

- 1 Cold water is pumped through a copper pipe in the panel.
- 2 Heated water returns to the tank, and is stored for later use.
- 3 A gas or electric booster ensures the water is delivered to the home at a usable temperature, even during Winter.

ADVANTAGES



HASSLE FREE HOT WATER.



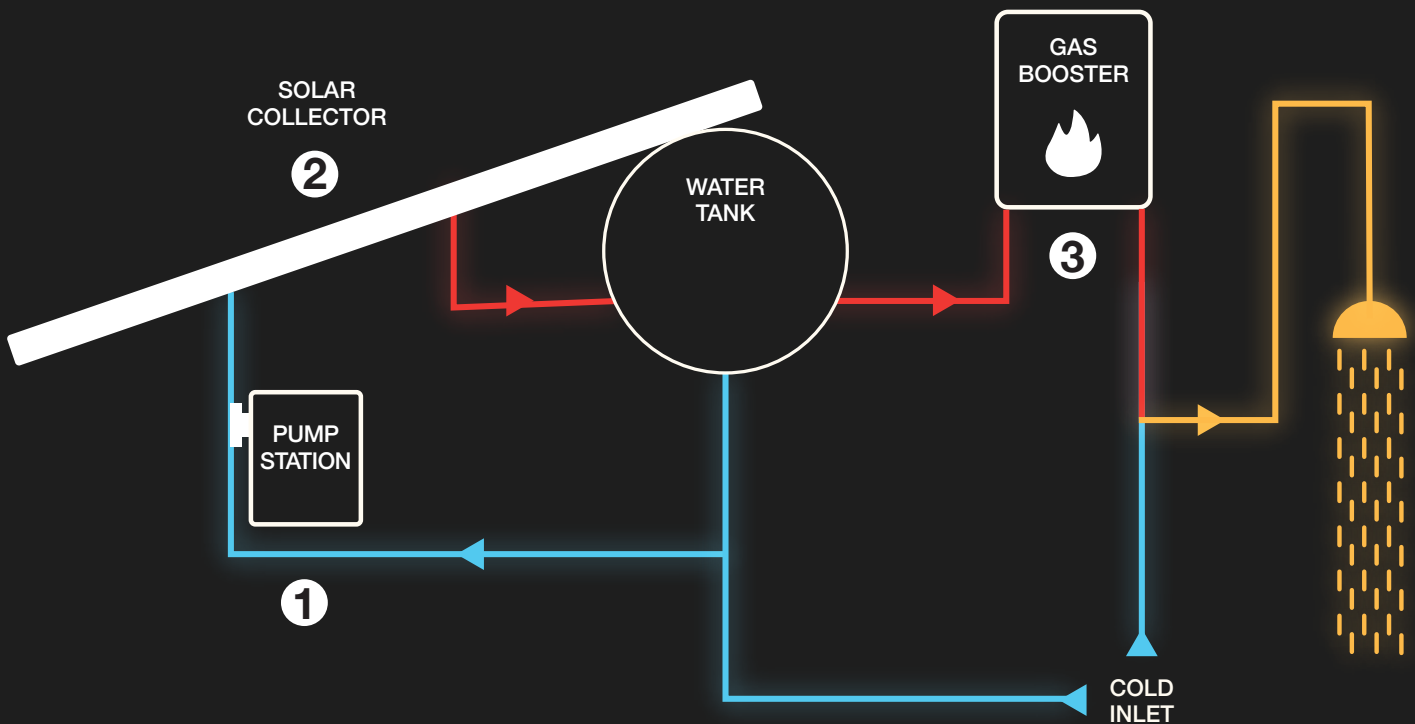
SAVE AT LEAST 60% ON GAS OR ELECTRICITY.



6 STAR COMPLIANT.



ELIGIBLE FOR GOVERNMENT REBATES.



SIZING GUIDE.

SYSTEM OPTIONS

GAS BOOST	Tank Capacity	Panel(s)	Booster Options	
	200 Litre (316 Grade Stainless Steel)	1 x Large Panel	20LPM	26LPM
	200 Litre (316 Grade Stainless Steel)	2 x Standard Panel	20LPM	26LPM
	300 Litre (316 Grade Stainless Steel)	2 x Standard Panel	20LPM	26LPM
ELECTRIC BOOST	Tank Capacity	Panel(s)	Booster	Boost Capacity
	200 Litre (316 Grade Stainless Steel)	1 x Large Panel	3.6KW	100 Litres
	200 Litre (316 Grade Stainless Steel)	2 x Standard Panel	3.6KW	100 Litres
	300 Litre (316 Grade Stainless Steel)	2 x Standard Panel	3.6KW	150 Litres

HORIZONTAL STORAGE TANK

Tank Capacity (Litres)	Length (mm)	Diameter (mm)	Weight (KG)
200	1488	540	52
300	2182	540	80

GAS BOOSTER SPECIFICATIONS

Specifications	T20	T26
Energy Star Rating	6-Star	6-Star
Thermal Efficiency	80.5	81.7
Rating (l/min @ 25° C rise)	20	26
Nominal Gas Consumption (MJ/h)	160	193
Weight (KG)	15.7	17.2
Height (mm)	530	530
Height Plus Bracket (mm)	570	570
Width (mm)	350	350
Depth (mm)	170	230
Water Connections Diameter (mm)	20 BSP	20 BSP
Gas Connection Diameter (mm)	20 BSP	20 BSP
Gas Types (Natural Gas / LPG)	NG / LPG	NG / LPG
Housing Colour Beige	Beige	Beige
Warranty (Heat Exchanger)	10 Years	10 Years
Warranty (Parts & Labour)	3 Years	3 Years

FLAT PANEL SPECIFICATIONS

	Standard	Large
Length (mm)	2005	2000
Width (mm)	1005	1250
Depth (mm)	90	95
Aperture Area (m2)	1.94	2.35
Weight (KG)	38	41
Glass Type	3.2mm Toughened	3.2mm Toughened

WARRANTY

Collector	7 Years
Storage Tank	10 Years
Gas Booster (Heat Exchanger)	10 Years
Gas Booster (Parts & Labour)	3 Years
Parts & Labour	1 Year

* Neopower has 140+ registered systems. The systems listed above are our most popular models.

Please contact us on 1300 062 788 to discuss a solar hot water solution tailored to your specific needs.

* Warranty policy & T&C's available at

www.neopower.com.au

ABOUT US.

Neopower was established in 2010.

After a thorough assessment of the Australian solar hot water market, a clear vision was established. Develop hassle free solar hot water through technical innovation.

Clever system design combined with relentless product development and a pursuit to source only the highest quality components has facilitated the development of a truly robust, efficient solar hot water system designed to withstand the test of time, particularly under Australia's harsh climatic extremes.

A holistic approach, from correct system sizing and placement, through to prompt, reliable after sales service and support has resulted in unprecedented customer satisfaction. This only serves to motivate - Neopower will always lead from the front and continually raise the bar.

Neopower

Next Generation Solar Hot Water

  @Neopower.Australia

1 Jellico Drive, Scoresby, Victoria 3179
1300 062 788 or 03 8740 3556
info@neopower.com.au
www.neopower.com.au

IMACA PTY LTD, EST. 2010
ABN 651 4525 6542

