



RHEEM LOLINE SOLAR WATER HEATER



SOLAR

1 - 7

PEOPLE
(See Table)

260 -
410 L

CAPACITY

5
YEAR

WARRANTY*



MODEL NO.
511340/2NPT-G

FEATURES

- **Visual Appeal** – split systems only require slimline panels to be mounted on the roof and feature a ground mounted tank. This reduces structural load on your roof, and looks better too
- **Available in 260L, 270L, 325L and 410L capacities** – a size for every application
- **Energy Efficient** – cuts energy use by up to 70%^{1,2}
- Lowers greenhouse gas emissions
- Full Mains Pressure for multiple outlets simultaneously³
- Incorporates automatic electronic controls
- **Booster** – choice of gas boost or electric element back up to provide hot water in any weather condition
- **Multi-riser solar panels** – efficiently absorb energy from the sun
- Eligible for RECs, and State and Federal Government Rebates**
- 5 year warranty*

HOW IT WORKS

Rheem Loline Solar water heaters use roof mounted solar panels to absorb heat energy from the sun, which is transferred to water stored in the tank at ground level. They are highly efficient, cheap to run and help reduce the production of greenhouse gas emissions. And, to ensure you have hot water all year round, Rheem Loline Solar water heaters can be gas or electric boosted, with automatic electronic controls.

BOOSTER OPTIONS

The Rheem Loline Solar water heater range is available with both in-tank electric, and continuous flow or in-tank gas boosting. Boosting is a back-up feature that provides hot water during poor weather periods.

The electric boosted models will provide various amounts of boost volume, with larger models designed to suit larger hot water loads. 511 series inline gas boosted models feature a 24L/min continuous flow gas booster, which only turns on to heat water when the water temperature flowing through it is less than 60°C. 531 series in-tank boosted models are programmed to deliver a boost of gas at a defined period during the day, if required.



MODEL NO.
511430/3NPT



INSTALL A RHEEM®



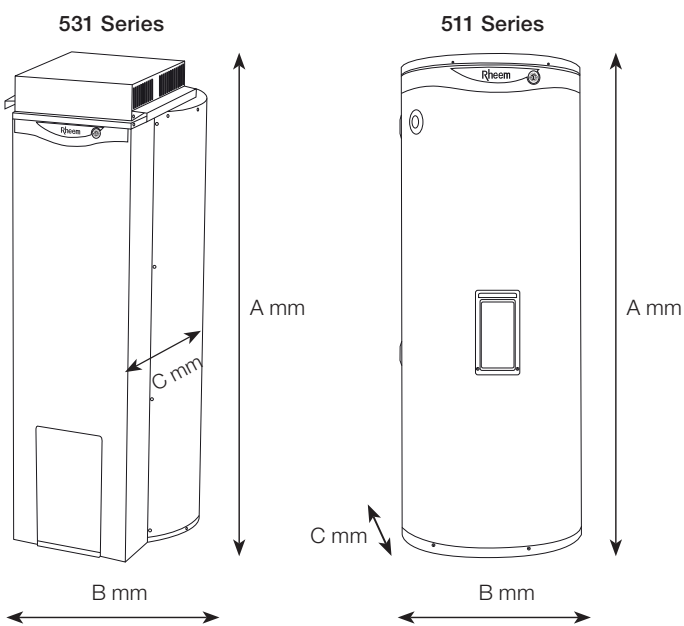


RHEEM LOLINE SOLAR WATER HEATER

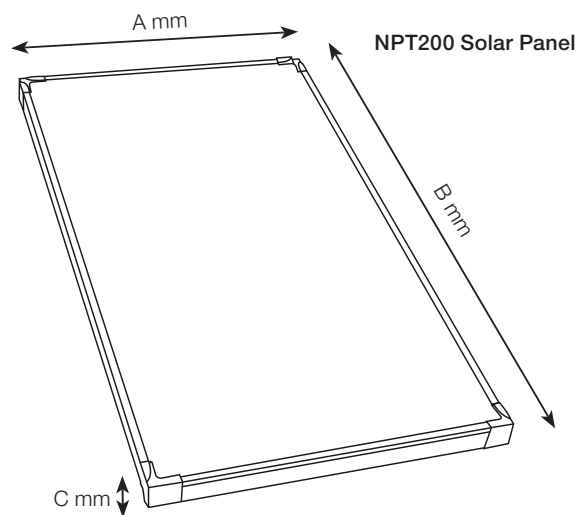
GAS

ELECTRIC

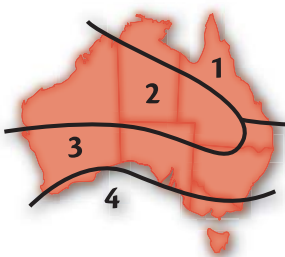
MODEL		531260/2NPT	511270/2NPT-G	511340/2NPT-G	511430/3NPT-G	511270/2NPT	511340/2NPT	511430/3NPT
Storage Capacity	L	260	270	325	410	270	325	410
Solar Panels	NPT200	2	2	2	3	2	2	3
Booster Type		Gas – In-tank	Gas – Remote	Gas – Remote	Gas – Remote	Electric	Electric	Electric
Boost Capacity	L	260	24L/min	24L/min	24L/min	160	200	285
People Per Household		2-5	2-5	2-6	3-7	1-3	2-4	3-6
Dimensions & Specifications								
Height (A)	mm	1640	1395	1640	1840	1395	1640	1840
Width (B)	mm	593	640	640	690	640	640	690
Depth (C)	mm	680	680	680	730	680	680	730
Weight Empty – Tank	kg	110	71	87	111	71	87	111
Weight Full – Tank	kg	370	341	412	521	341	412	521
Weight Empty – Solar Panels	kg	68	68	68	102	68	68	102
Weight Full – Solar Panels	kg	80	80	80	120	80	80	120



SOLAR PANEL	A	B	C
NPT200	1022	1937	70



RECs



Renewable Energy Certificates (RECs) are a financial incentive to encourage the installation of solar water heaters that is provided under a Federal Government operated scheme.

The table shows the number of RECs that Rheem Loline is eligible for in each of the four zones across Australia. To claim your REC entitlement, simply complete the REC assignment form that can be downloaded from the Rheem SolarSavers™ Website, www.rheemsolarsavers.com.au



Other Federal and State Government rebates may also apply.

RECs	Zone 1	Zone 2	Zone 3	Zone 4
531260/2NPT	26	26	26	21
511270/2NPT-G	39	40	39	32
511340/2NPT-G	39	41	39	32
511430/3NPT-G	45	45	45	39
511270/2NPT	30	30	30	25
511340/2NPT	30	30	30	25
511430/3NPT	40	42	40	33

* **Warranty Conditions.** 5 years cylinder and solar panels, 3 years labour on cylinder, 1 year on all other parts and labour. Applies to domestic installations only.

¹ Energy reduction of up to 70% based on Australian Government Approved TRNSYS simulation modelling and apply when replacing an electric water heater with a Rheem solar water heater in zone 3.

² Any financial savings will vary depending upon type of Rheem Solar system installed, orientation and inclination of the solar collectors, type of water heater being replaced, hot water consumption and fuel tariff. Maximum financial savings off your hot water bill are achievable when replacing an electric water heater on continuous tariff.

³ Electric boost models only.

**Eligibility criteria apply.

Materials and specifications are subject to change without notice.

[®] Registered Trademark of Rheem Australia Pty Ltd.

[™] Trademark of Rheem Australia Pty Ltd.



Rheem Australia Pty Ltd.

1 Alan Street, Rydalmere, New South Wales 2116, Australia
PO Box 6, Rydalmere, New South Wales 2116, Australia.

