

RHEEM STELLAR® - 5 STAR GAS STORAGE









10 YEAR

GAS

5 STAR RATING **PEOPLE**

FIRST HOUR CAPACITY

WARRANTY¹



- 5 Star energy efficiency uses less gas than 3 or 4 Star water heaters, lowering greenhouse gas emissions
- Advanced technology the Stellar Superflue[®] increases both efficiency and performance, reducing energy consumption and saving you money
- Mains pressure at multiple taps to service multiple hot water demands at once
- 200 litre per hour recovery more than you will likely need!
- 10 Year Warranty¹
- Designed for durability
- Australian made

WHY CHOOSE RHEEM GAS STORAGE HOT WATER?

- Designed for Australia's tough conditions, using 70 years of experience
- Capacities to suit different family sizes and hot water requirements
- Fast hot water recovery
- Mains Pressure water delivery for steady, hot and strong[®] hot water
- Full technical support through Rheem's National Service Network
- Available to suit Natural Gas or Propane













RHEEM STELLAR® - 5 STAR GAS STORAGE

5 STAR ENERGY EFFICIENCY

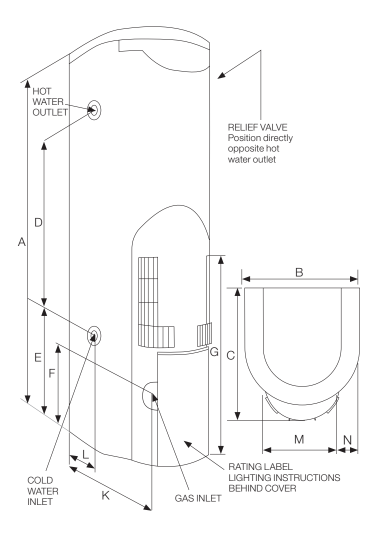
A 5 Star energy efficiency rating, 10 Year Warranty¹ and sleek styling make Rheem Stellar Rheemarkable!

Rheem Stellar offers premium efficiency and durability, thanks to the ingenious Stellar SuperFlue® – saving you both energy and money.

Rheem Stellar is the first Australian made water heater to achieve 89% thermal efficiency. With its 5 Star energy rating and innovative design, your choice of water heater just got a lot easier.

ADVANCED TECHNOLOGY

The Rheem Stellar SuperFlue® increases both efficiency and performance by absorbing more energy from the flue gases whilst resisting against the corrosive effects of heat and condensation - reducing energy consumption and saving you money.



MODEL ²		850330	850360
AGA GAS Energy Rating		5 Stars	5 Stars
Suitable for no. of people			
Moderate Climate		2-5 [†]	3-6 [†]
Cool Climate		2-4 [†]	3-5 [†]
Storage Capacity	Litres	130	160
Recovery Rate @ 45°C Rise	L/hr	200	200
First Hour Capacity ³	Litres	330	360
Hourly Gas Consumption			
Natural Gas	MJ	42	42
Propane	MJ	42	42
Butane	MJ	39	39
Approx. Weight Empty	kg	70	80
Approx. Weight Full	kg	200	240
Relief Valve Setting	kPa	1400	1400
Expansion Control Valve Setting	kPa	1200	1200
Max. Supply Pressure			
without ECV	kPa	1120	1120
with ECV ⁴	kPa	960	960
Water Connection LHS		RP3/4/20	RP3/4/20
Gas Connection		RP½/15	RP½/15
Dimensions			
A (Height)	mm	1600	1900
B (Width)	mm	485	485
C (Depth)	mm	558	558
D	mm	988	1213
Е	mm	328	409
F	mm	298	298
G	mm	770	770
K	mm	520	520
L	mm	252	252
M	mm	299	299
N	mm	93	93

Warranty Conditions.

10 Years Cylinder and SuperFlue® Warranty, 5 Years labour on Cylinder and SuperFlue®, 1 Year parts & labour warranty on all other components. For Domestic (noncommercial) installations.

- ² Model numbers: N=Natural, P=Propane, B=Butane, Letter N, P, or B is included in the model number, eg 850360N0, to denote gas type.
- $^{\rm 3}\,$ First hour capacity is the storage capacity plus nominal first hour recovery rate at 45°C temperature rise using Natural Gas.
- ⁴ ECV not supplied.
- † Guide only, subject to individual hot water consumptions patterns. Materials and data are subject to change without notice.
- ° Registered Trademark of Rheem Australia Pty Ltd.
- ™ Trademark of Rheem Australia Pty Ltd.









Gas Association

1 Alan Street, Rydalmere, New South Wales 2116, Australia