

Plumbers' Handbook

2019 Version 2.0





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While this handbook contains the specifications and dimensions which are accurate at the time of publication, the product specifications are subject to change without notice.

It is your responsibility:

- to ensure that the product chosen is suitable for each specific installation, that it is the correct and appropriate product for the application and will perform the function required.
- to ensure the installation complies with all applicable national and local Standards and regulations.

General

Transporting Storage Water Heaters

 Storage water heaters must only be transported in a vertical (upright) position. Laying them horizontally risks damaging the cylinder, anodes, connections, front cover and plastic seals which may in turn void the product warranty. This is not applicable to solar thermosiphon tanks or stainless steel water heaters.

Water Heater position

- Read the Installation Instructions, to familiarise yourself with the unit – the water heater must be installed, operated and maintained in accordance with the Owner's Guide & Installation Instructions and local state regulations.
- Water heaters must be installed and serviced by a qualified person.
- Locate close to point of use or the most frequently used hot water outlet:
 - Closer to the most often used tap will help reduce running costs.
 - Minimising the length of hot water pipework reduces the time taken for hot water to reach the tap, heat loss and water wastage.
- Leave headroom of approximately one water heater height to allow anode inspection and replacement (storage water heaters and hot water storage tanks). Not applicable to Stainless Steel water heaters.
- Ensure controls can be easily operated.
- Ensure serviceable parts such as TPR (temperature pressure relief) valve are accessible.
- Ensure rating label/data plate can be easily read.
- Ensure front covers are easily removable.

For OUTDOOR storage water heaters:

- Must be installed on a level plinth 50mm above surrounding ground. Gas storage units must be installed up against a wall or rigid vertical support via the brackets provided.
- DO NOT place in direct contact with concrete that is less than 2 months old and not fully cured as this may attack the metal coating of the jacket. A moisture barrier between the two surfaces should be used in this instance.

Electric Water Heaters/Heat Pump

Location

- Water heaters installed in roof spaces local authorities have regulations regarding such installations, so check with your local authorities.
- Ensure the front covers, thermostats and elements can be removed for service.

Installation Standards & Safety

- The water heater is supplied with a thermostat and a overtemperature cut-out and a combination temperature pressure relief valve (TPR). These devices MUST NOT be tampered with or removed, except for authorised service. The water heater must not be operated unless each of these devices is fitted and in working order.
- Operation of the over-temperature cut-out indicates a possibly dangerous situation. Only reset the control after the cause of its operation has been determined and any fault corrected.

The water heater must be installed

- By a qualified person
- In accordance with the Installation Instructions and in compliance with Standards AS/NZS 3500.4, AS/NZS 3000 and all local codes and regulations.

Safe Tray

- Where property damage could occur in the event of a leak, the water heater must be installed in a safe tray
- Safe tray construction, installation and draining must comply with AS/NZS 3500.4 and local codes/regulations; check all relevant requirements before installing.

Gas Water Heaters

- A flue of up to 150mm internal diameter must be 25mm clear of combustible materials such as timber walls and cupboards.
- A flue exceeding 150mm internal diameter requires clearances of 75mm from unprotected surfaces and 50mm from protected surfaces.
- Outdoor gas water heaters (all types) must have minimum clearances from the flue terminal to certain building features such as openable windows/doors and to fences/walls. Refer to AS/NZS 5601.1 for these clearances.
- Leave clearance to allow removal of the burner assembly if required.
- Leave adequate clearance on all sides for ventilation and safety and ensure flue terminal and air inlet are free from any obstruction (Gas storage and Continuous Flow).
- Ensure the combustion air supply is not likely to be contaminated with substances that are corrosive or would become corrosive after passing through a flame.
- Outdoor storage models must be installed against a wall or rigid vertical support.
- Outdoor models must have free and balanced airflow at both the air intake and flue outlet.
- Indoor water heaters require correct ventilation check AS/NZS 5601.1 for requirements

Gas Continuous Flow

- The high gas consumption of these water heaters often necessitates larger diameter gas supply pipe. Undersized pipe will affect performance and hot water capacity. Size the gas supply pipe using the MJ rating marked on the appliance.
- Large capacity (27L/minute) Continuous Flow water heaters may, due to their gas consumption, require greater clearance distance from doors and windows – check AS/NZS 5601.1 requirements.

Solar Water Heaters

- The correct type of solar water heater is to be selected for the area. Consideration must be given to whether freeze protection is required and to the chemistry of the water to be supplied to the water heater.
- For a split system, consideration must also be given to the position
 of the collectors in relation to the solar storage tank. There are
 limitations on both the maximum length of the solar hot and solar
 cold pipes and the maximum height between the storage tank and
 the collectors. Refer to the installation instructions supplied with the
 product.
- The collectors must be installed in a shade free position. The surrounds should be checked for higher buildings or trees which may cause shade at other times of the year and for small trees which may grow and shade collectors in the future.
- The installation must comply with the requirements of either AS/NZS 3500.4 or AS/NZS 3500.5:2012 Section 3 (for a Class 1a or Class 10 building) as applicable under the Plumbing Code of Australia, and all local codes and regulatory authority requirements.
- The installer must ensure the structural integrity of the building is
 not compromised by the solar water heater installation and the
 roof structure is suitable to carry the full weight of the collectors
 and frame (if one is installed). If in any doubt of the construction or
 the condition of the roof, the roof should be suitably strengthened.
 Consult a structural engineer.
- Maximum performance is achieved with an orientation facing true north. Always check for true north using a compass or other suitable device.
- The performance of a system reduces as the orientation of the collectors moves away from true north, resulting in the need for increased boosting to supply the same hot water load.
- Where it is not possible or practical to install collectors facing north, they may be oriented up to 90° from north (subject to installation code requirements). It may be desirable to install an additional collector or higher performance collectors to help make up for the reduction in solar performance. Each option should be discussed with the system owner. If neither of these options is possible or acceptable to the system owner, then the system owner needs to be made aware of, understand and accept that increased boosting may be required to meet their hot water requirements.
- Frames are available from Rheem to raise the inclination of the collectors, and for high wind (cyclone) areas.

Hot Water Recirculation Systems

When water heaters are installed on a hot water flow and return recirculation system, the following should be included:

- A suitable pump correctly aligned, oriented and weather protected with a check valve and isolation valves.
- To reduce energy costs, or where a continuous flow gas water heater is fitted, a timer to activate circulation in periods of regular demand.
- Suitable pipe insulation to minimise heat loss.
- A Temperature Limiting Device positioned on individual branch lines to ablution areas, not in the main flow line to the building.
- Where multiple water heaters are manifolded, correct Equa-flow® principles must be followed.

Anode Selection & Water Supplies

- Every Rheem water heater is manufactured to suit the water conditions of most public reticulated water supplies, but some water chemistries can have detrimental effects on the water heater's operation and life expectancy.
- Ask the local Water Supply Authority for information on the water chemistry, which you can check against the Rheem guidelines below.
- A water heater cylinder can be affected by the chemistry of the
 water supply. The cylinder of the water heater is only covered
 by Rheem warranty when the total dissolved solids (TDS) in the
 water supply is below 2500mg/L and the correct colour anode is
 used. Using the wrong coloured anode may also shorten the life
 of the cylinder.
- A Continuous Flow heat exchanger can be affected by the chemistry of the water supply, particularly the Saturation Index (see below) and scaling water. The Rheem warranty does not apply to the copper heat exchanger in the Continuous Flow water heater when the Saturation Index is less than -0.1 or exceeds +0.80. Scaling water may be treated with a water softening device to reduce the Saturation Index of the water.
- Use the following table to select the correct colour anode to be fitted:

Total Dissolved Solids	Anode colour code
0 - 40 mg/L	Green
40 - 150 mg/L	Green or Black
150 - 400 mg/L	Black
400 - 600 mg/L	Black or Blue
600 - 2500 mg/L	Blue
2500 mg/L +	Blue (no cylinder warranty)

- The anode will slowly dissipate over time while protecting the cylinder. The life of the cylinder may be extended by replacing the anode.
- If the anode is not replaced at the 5 or 6 year service, the maximum time when it should be replaced is not more than 10-12 years (depending upon the model – refer to the Owner's Guide & Installation Instructions).
- For water supplies that are softened, desalinated or where the
 water supply may alternate between tank water and reticulated
 public supply or another supply, it is recommended the anode
 be inspected and replaced if necessary within 5 or 6 years
 (depending on model) of installation and every 3 or 6 years
 thereafter (depending on model).

Anode Selection & Water Supplies - cont'd

Saturation Index is a measure of the water's corrosive or scaling properties. A *corrosive* water supply can attack copper components.

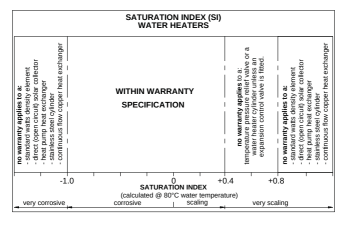
Where the saturation index is less than -1.0:

- Water is very corrosive
- A corrosion resistant element must be used for the Rheem warranty to cover the element

In a **scaling water** supply calcium carbonate is deposited onto any hot metallic surface.

Where the saturation index exceeds +0.4:

- Water is very scaling
- An expansion control valve must be fitted on the cold water line after the non-return valve for the Rheem warranty to cover the cylinder and TPR valve



Where the saturation index exceeds +0.8:

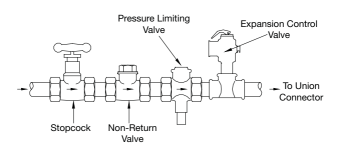
- Rheem warranty does not cover a standard watts density element
- A low watts density element must be used for the Rheem warranty to cover the element
- Stainless Steel cylinders are not suitable for installation in some areas, where water chemistry is such that the cylinder can be affected. Installation in these areas may void the cylinder warranty.
- Before installing, check the Rheem website for suitable installation areas: www.rheem.com.au/stellar

Water Connections

Cold Water Connection

The following may be required on the cold water inlet pipework (see figure below for order of installation)

(5	
Isolating Valve	 Also known as a stop cock Required for service and maintenance
Non-Return Valve	 Also known as a check valve Soft seat type preferred Located between stop cock and water heater Do not fit to inlet of continuous flow water heater
Duo Valve	Combination isolating and non return valve Can be used instead of two separate valves
Pressure Limiting or Pressure Reducing Valve	 Required if supply pressure is likely to exceed 80% of relief valve setting. Recommended use on supply to the entire building to ensure same pressure of cold and hot water
Expansion Control Valve	Required for all storage water heaters in QLD, WA, SA and any other area where the water supply has a saturation index exceeding +0.4 Last valve before water heater
Disconnecting Union	 Final fitting on the cold water plumbing.



Water connections - cont'd

Hot	water	Connection

.

The following are required for the hot water outlet		
Temperature Limiting Device/Tempering Valve/ Thermostatic mixing valve	 Required for bathrooms, basins, not required for kitchen, laundry 	
Pipe Insulation	 The pipe work must be insulated in accordance with AS/NZS 3500.4 All piping with circulating water is to be insulated 	
Disconnecting union	First fitting after the water heater.	
Note: Veer was breek wal	vac are not normally noncoorry	

Note: Vacuum break valves are not normally necessary.

Note: Heat traps are only required on Rheem Stainless Steel **top outlet** water heaters. (Dip tube on other Rheem models acts as an integral heat trap).

In Western Australia heat traps are required on all electric storage water heaters.

Control of Delivery Temperature

 AS/NZS 3500.4 stipulates a maximum of up to 50°C hot water temperature to ablution areas (bathrooms). This may be reduced to 45°C depending on the building's use. This is mandatory for all new installations. The above requirement is mandatory in some states for replacement installation also. Check local regulatory requirements in your area for new and replacement installations.

This is achievable via:

- For 50°C applications tempering valve, thermostatic mixing valve or an AS 3498 compliant 50°C limited water heater model
 - eg: Rheem Gas Continuous Flow model, RheemPlus Heat Pump, RheemPlus Gas or Electric storage
- For 45°C applications thermostatic mixing valve

Water Connections

TPR and ECV Drain Line

The relief valve must be fitted with a drain pipe, with the following requirements:

- The minimum diameter of the pipe is DN15 on 15 mm valves, and DN20 on 20 mm valves.
- The drain pipe must be of copper.
- The drain pipe must be of minimum possible length and have a continuous fall to its outlet.
- Where the distance from the valve to the final point of discharge is greater than 9 m, the valve drain line must discharge into a tundish that is drained in accordance with AS/NZS 3500.4
- Relief Valve drains must terminate in a position that is visible, will not cause nuisance or damage and will not cause injury. Local regulations may require that the discharge from relief valves terminate to a drain.
- In frost prone areas additional requirements apply, refer to AS/NZS 3500.4

Pipework and Pipe Sizing

Pipe material

All pipe material used must comply with the requirements of AS/NZS 3500.4.

Plastic/synthetic pipe:

- Cannot be used between the isolation valve and the inlet or the first metre out of the water heater, unless a TLD is fitted – these sections must be copper.
- Shall have a mimium allowable operating pressure of at least 1Kpa
- MUST NOT be used for solar flow and return installations.

Pipe Sizing

Calculating the correct pipe diameter for the installation involves 3 steps:

1. Estimate the peak required flow rate along the length of the pipe.

A call call ca	Flow Rate (Hot Water)	
Application	Litres/min	Litres/sec
Domestic Bath	18	0.3
Domestic Shower	6	0.1
Hand Basin	6	0.1
Kitchen Sink and Laundry Tub	7	0.12
Washing Machines and Dishwashers	12	0.2

Note: if the home is fitted with water saving fixtures the required flow rate will be reduced.

- 2. Calculate the pressure gradient along the pipe.
- 3. Refer to the pipe supplier's product handbook to determine the recommended pipe diameter

For most domestic installations, it is acceptable to base pipe sizing for hot water reticulation on known average requirements.

Specific Applications

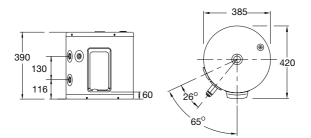
- Rheem water heaters (other than Commercial specific models such as Commpak or Heavy Duty models) are designed for use in a single family domestic dwelling for the purpose of heating potable water. Use in any other application may shorten the life of the water heater.
- If an uninterrupted hot water supply is necessary for the application or business, there should be back-up redundancy built into the system design, to ensure supply continuity in the event of the water heater becoming inoperable. We recommend you provide advice to the system owner regarding their needs and building back-up redundancy into the hot water supply system.





- The smallest Rheem electric water heater
- Small diameter 385mm
- · Fast, easy like-for-like replacement
- Plug & lead indoor models 2.4kW only
- 7 year cylinder warranty¹





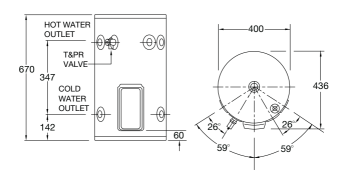
MODEL	111025 111025/P
Hot Water Delivery (L)	21
kW Rating	2.4, 3.6
Relief Valve Pressure (kPa)	1400
Expansion Control Valve (kPa)	1200
Max Water Supply Pressure:	
with ECV (kPa)	960
without ECV (kPa)	1120
Water Connections	Rp ³ / ₄
Approx. Weight (packaged) kg	17





- The most compact available in the over-40L capacity range
- Small Diameter 400mm
- Just 670mm HIGH (including anode cap)
- 47L delivery*
- Available in 3.6kW rating only
- Recessed plug fittings
- Dual handed easier to install
- 7 year cylinder warranty¹





*Rated Hot Water Delivery (L) is 40L in accordance with AS/NZS4692.1. Actual delivery is 47L when tested to AS/NZS4692.1.

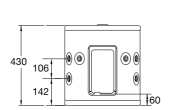
Actual delivery is 47 L when tested to Ao/N204032.1.		
MODEL	191045	
Hot Water Delivery (L)	47	
kW Rating	3.6	
Relief Valve Pressure (kPa)	1400	
Expansion Control Valve (kPa)	1200	
Max Water Supply Pressure:		
with ECV (kPa)	960	
without ECV (kPa)	1120	
Water Connections	Rp ³ / ₄	
Approx. Weight (packaged) kg	25	

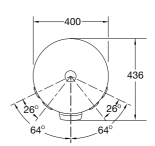




- Small diameter 400mm
- Fast, easy like-for-like replacement
- Dual handed connections
- Plug & lead indoor models 2.4kW only
- 7 year cylinder warranty¹







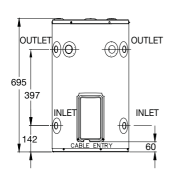
MODEL	191025
	191025/P
Hot Water Delivery (L)	25
kW Rating	2.4, 3.6
Relief Valve Pressure (kPa)	1400
Expansion Control Valve (kPa)	1200
Max Water Supply Pressure:	
with ECV (kPa)	960
without ECV (kPa)	1120
Water Connections	Rp ³ / ₄
Approx Weight (packaged) kg	18

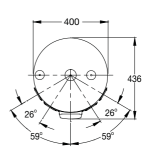




- Small diameter 400mm
- Designed for restricted space installations
- · Dual handed connections
- Plug & lead models 2.4kW only
- · Recessed plug fittings
- Safe for wall mounting Wall mounting bracket 299120
- 7 year cylinder warranty¹







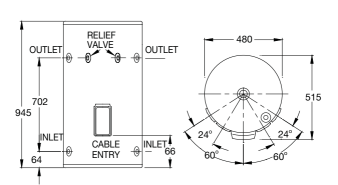
MODEL	191050
	191050/P
Hot Water Delivery (L)	50
kW Rating	1.8, 2.4, 3.6
Relief Valve Pressure (kPa)	1400
Expansion Control Valve (kPa)	1200
Max Water Supply Pressure:	
with ECV (kPa)	960
without ECV (kPa)	1120
Water Connections	Rp ³ / ₄
Approx. Weight (packaged) kg	26





- Small diameter 480mm
- · Fast, easy like-for-like replacement
- Exclusive Rheem Ultranamel®
- Designed for restricted space installations
- · Dual handed connections
- · Recessed plug fittings
- Australian made
- 12 year cylinder warranty¹





MODEL	491080
Hot Water Delivery (L)	80
kW Rating	1.8, 3.6
Relief Valve Pressure (kPa)	1400
Expansion Control Valve (kPa)	1200
Max Water Supply Pressure:	
with ECV (kPa)	960
without ECV (kPa)	1120
Water Connections	Rp ³ / ₄
Approx. Weight (packaged) kg	38

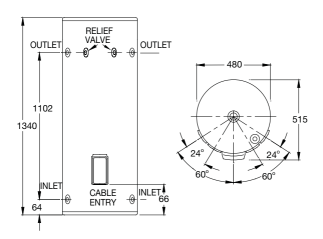








- Small diameter 480mm
- Fast, easy like-for-like replacement
- Exclusive Rheem Ultranamel®
- Designed for restricted space installations
- · Dual handed connections
- Recessed plug fittings
- Australian made
- 12 year cylinder warranty¹



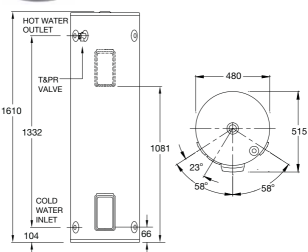
MODEL	491125
Hot Water Delivery (L)	125
kW Rating	1.8, 3.6
Relief Valve Pressure (kPa)	1400
Expansion Control Valve (kPa)	1200
Max Water Supply Pressure:	
with ECV (kPa)	960
without ECV (kPa)	1120
Water Connections	Rp ³ / ₄
Approx. Weight (packaged) kg	51







- · Fast, easy like-for-like replacement
- Dual handed inlet and outlet fittings
- Exclusive Rheem Ultranamel®
- Twin element model 492160
- All models suit connection to concessional (off-peak) tariffs
- Mains pressure water delivery
- Australian made
- 12 year cylinder warranty¹



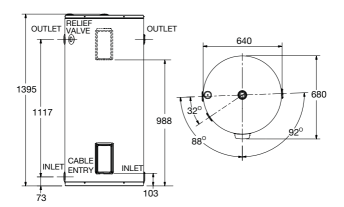
MODEL	491160 492160
Hot Water Delivery (L)	160
kW Rating	1.8, 2.4, 3.6
Relief Valve Pressure (kPa)	1400
Expansion Control Valve (kPa)	1200
Max Water Supply Pressure:	
with ECV (kPa)	960
without ECV (kPa)	1120
Water Connections	Rp ³ / ₄
Approx. Weight (packaged) kg	60





- · Easy retrofit
- Dual handed inlet and outlet fittings
- Exclusive Rheem Ultranamel®
- · Thicker sacrificial anode
- Twin element model 492250
- Australian made
- 12 year cylinder warranty¹





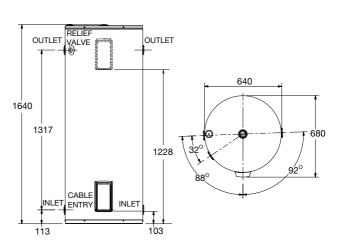
MODEL	491250 492250
Hot Water Delivery (L)	250
kW Rating	1.8, 3.6, 4.8
Relief Valve Pressure (kPa)	1000
Expansion Control Valve (kPa)	850
Max Water Supply Pressure:	
with ECV (kPa)	680
without ECV (kPa)	800
Water Connections	Rp ³ / ₄
Approx. Weight (packaged) kg	82







- Easy retrofit
- · Dual handed inlet and outlet fittings
- Exclusive Rheem Ultranamel®
- Thicker sacrificial anode
- Twin element model 492315
- Australian made
- 12 year cylinder warranty¹

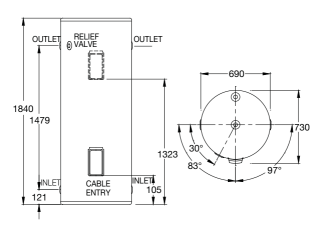


MODEL	491315
	492315
Hot Water Delivery (L)	315
kW Rating available	3.6, 4.8
Relief Valve Pressure (kPa)	1000
Expansion Control Valve (kPa)	850
Max Water Supply Pressure:	
with ECV (kPa)	680
without ECV (kPa)	800
Water Connections	Rp ³ / ₄
Approx. Weight (packaged) kg	97





- Easy retrofit
- Dual handed inlet and outlet fittings
- Exclusive Rheem Ultranamel®
- Thicker sacrificial anode
- Twin element model 492400
- Australian made
- 12 year cylinder warranty¹



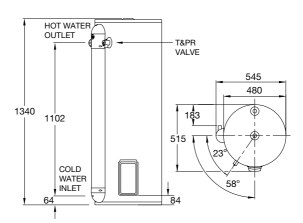
MODEL	491400 492400
Hot Water Delivery (L)	400
kW Rating	3.6, 4.8
Relief Valve Pressure (kPa)	1000
Expansion Control Valve (kPa)	850
Max Water Supply Pressure:	
with ECV (kPa)	680
without ECV (kPa)	800
Water Connections	Rp ³ / ₄
Approx. Weight (packaged) kg	120







- Fast, easy like-for-like replacement
- 50°C temperature limited model supplies hot water at a maximum 50°C in accordance with AS/NZS 3500.4
- Exclusive Rheem Ultranamel®
- · Left hand connection
- Australian made
- 12 year cylinder warranty¹



MODEL	421125
Hot Water Delivery (L)	125
kW Rating	1.8, 3.6
Relief Valve Pressure (kPa)	1400
Expansion Control Valve (kPa)	1200
Max Water Supply Pressure:	
with ECV (kPa)	960
without ECV (kPa)	1120
Water Connections	G ³ / ₄ B
Approx. Weight (packaged) kg	52

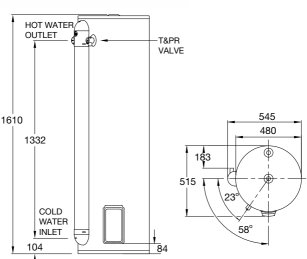








- · Fast, easy like-for-like replacement
- 50°C temperature limited model supplies hot water at a maximum 50°C in accordance with AS/NZS 3500.4
- Exclusive Rheem Ultranamel®
- Left hand connection
- Australian made
- 12 year cylinder warranty¹



MODEL	421160
Hot Water Delivery (L)	160
kW Rating	3.6
Relief Valve Pressure (kPa)	1400
Expansion Control Valve (kPa)	1200
Max Water Supply Pressure:	
with ECV (kPa)	960
without ECV (kPa)	1120
Water Connections	G ³ / ₄ B
Approx. Weight (packaged) kg	60

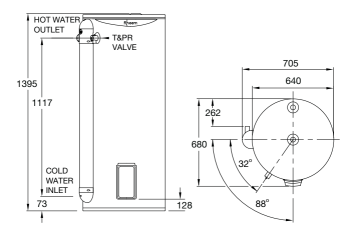


details & installation instructions





- · Fast, easy like-for-like replacement
- 50°C temperature limited model supplies hot water at a maximum 50°C in accordance with AS/NZS 3500.4
- Exclusive Rheem Ultranamel®
- · Left hand connection
- Australian made
- 12 year cylinder warranty¹



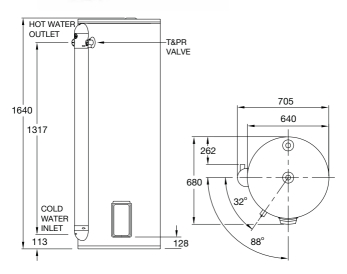
MODEL	421250
Hot Water Delivery (L)	250
kW Rating	3.6
Relief Valve Pressure (kPa)	1000
Expansion Control Valve (kPa)	850
Max Water Supply Pressure:	
with ECV (kPa)	680
without ECV (kPa)	800
Water Connections	G ³ / ₄ B
Approx. Weight (packaged) kg	82







- · Fast, easy like-for-like replacement
- 50°C temperature limited model supplies hot water at a maximum 50°C in accordance with AS/NZS 3500.4
- Exclusive Rheem Ultranamel®
- · Left hand connection
- Australian made
- 12 year cylinder warranty¹



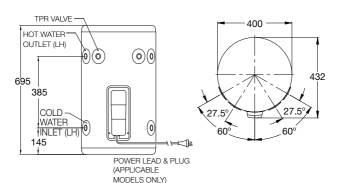
MODEL	421315
Hot Water Delivery (L)	315
kW Rating	3.6
Relief Valve Pressure (kPa)	1000
Expansion Control Valve (kPa)	850
Max Water Supply Pressure:	
with ECV (kPa)	680
without ECV (kPa)	800
Water Connections	G ³ / ₄ B
Approx. Weight (packaged) kg	97





- Compact design to fit into cupboards and under bench
- Stainless steel cylinder and water fittings resist corrosion for longer, extending product life
- Dual handed fittings located on the front of the water heater
- 4.8% better performance than MEPS reduces energy use, saving money
- Up to 42% lighter² for easier handling and installation
- Australian made
- 12 year cylinder warranty¹

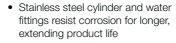


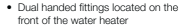


MODEL	4A1050
Hot Water Delivery (L)	50
kW Rating	1.8, 2.4, 3.6
Relief Valve Pressure (kPa)	1400
Expansion Control Valve (kPa)	1200
Max Water Supply Pressure:	
with ECV (kPa)	960
without ECV (kPa)	1120
Water Connections	Rp ³ / ₄
Approx. Weight (packaged) kg	16



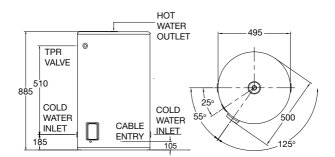






- 24% better performance than MEPS reduces energy use, saving money
- Up to 42% lighter² for easier handling and installation
- Australian made
- 12 year cylinder warranty¹





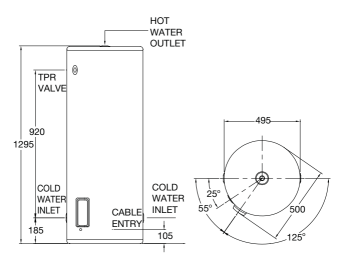
MODEL	4A1080
Hot Water Delivery (L)	80
kW Rating	3.6
Relief Valve Pressure (kPa)	1400
Expansion Control Valve (kPa)	1200
Max Water Supply Pressure:	
with ECV (kPa)	960
without ECV (kPa)	1120
Water Connections	Rp ³ / ₄
Approx. Weight (packaged) kg	23







- Stainless steel cylinder and water fittings resist corrosion for longer, extending product life
- Dual handed fittings located on the front of the water heater
- 17% better performance than MEPS reduces energy use, saving money
- Up to 42% lighter² for easier handling and installation
- Australian made
- 12 year cylinder warranty¹



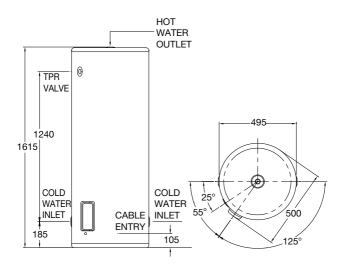
MODEL	4A1125
Hot Water Delivery (L)	125
kW Rating	1.8, 3.6
Relief Valve Pressure (kPa)	1400
Expansion Control Valve (kPa)	1200
Max Water Supply Pressure:	
with ECV (kPa)	960
without ECV (kPa)	1120
Water Connections	Rp ³ / ₄
Approx. Weight (packaged) kg	31







- Stainless steel cylinder and water fittings resist corrosion for longer, extending product life
- Dual handed fittings located on the front of the water heater
- 12% better performance than MEPS reduces energy use, saving money
- Up to 42% lighter² for easier handling and installation
- Australian made
- 12 year cylinder warranty¹



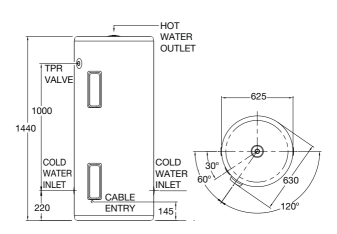
MODEL	4A1160
Hot Water Delivery (L)	160
kW Rating	2.4, 3.6
Relief Valve Pressure (kPa)	1400
Expansion Control Valve (kPa)	1200
Max Water Supply Pressure:	
with ECV (kPa)	960
without ECV (kPa)	1120
Water Connections	Rp ³ / ₄
Approx. Weight (packaged) kg	37







- Stainless steel cylinder and water fittings resist corrosion for longer, extending product life
- Dual handed fittings located on the front of the water heater
- Twin element model- 4A2250
- 19% better performance than MEPS reduces energy use, saving money
- Up to 42% lighter² for easier handling and installation
- Australian made
- 12 year cylinder warranty¹



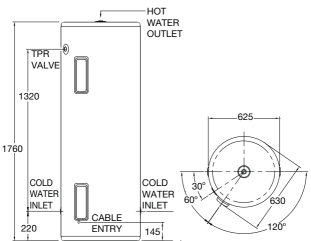
MODEL	4A1250 4A2250
Hot Water Delivery (L)	250
kW Rating	3.6, 4.8
Relief Valve Pressure (kPa)	1000
Expansion Control Valve (kPa)	850
Max Water Supply Pressure:	
with ECV (kPa)	680
without ECV (kPa)	800
Water Connections	Rp ³ / ₄
Approx. Weight (packaged) kg	45







- Stainless steel cylinder and water fittings resist corrosion for longer, extending product life
- Dual handed fittings located on the front of the water heater
- Twin element model- 4A2315
- 17% better performance than MEPS reduces energy use, saving money
- Up to 42% lighter² for easier handling and installation
- Australian made
- 12 year cylinder warranty¹



MODEL	4A1315
	4A2315
Hot Water Delivery (L)	315
kW Rating	3.6, 4.8
Relief Valve Pressure (kPa)	1000
Expansion Control Valve (kPa)	850
Max Water Supply Pressure:	
with ECV (kPa)	680
without ECV (kPa)	800
Water Connections	Rp ³ / ₄
Approx. Weight (packaged) kg	54

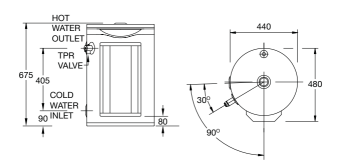






- Ideal for cafés, hair salons and small business applications
- · Larger mass anode
- · Quick recovery
- 5 year Commercial warranty on cylinder (10 year Domestic warranty when set to below 76°C)¹





*First hour delivery calculated @ 50°C rise

i i si rioui delivery calculated @ 50 0 rise	
MODEL	613050
Hot Water Delivery (L)	50
kW Rating (3 elements)	3.6, 4.8
Relief Valve Pressure (kPa)	1000
Expansion Control Valve (kPa)	850
Max Water Supply Pressure:	
with ECV (kPa)	680
without ECV (kPa)	800
Water Connections	Rp 1 ¹ / ₄
Approx. Weight (packaged) kg	34



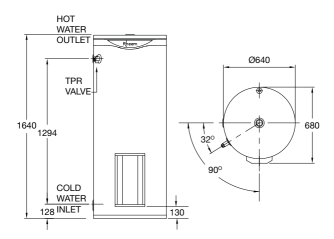








- · Ideal for cafés, hair salons and small business applications
- · 3 element model
- Larger mass anode
- Quick recovery
- 5 year Commercial warranty on cylinder (10 year Domestic warranty when set to below 76°C)1



*First hour dalivary calculated @ 5000 rice

*First nour delivery calculated @ 50°C rise	
MODEL	613315
Hot Water Delivery (L)	315
kW Rating (3 elements)	3.6, 4.8, 6.0
Relief Valve Pressure (kPa)	1000
Expansion Control Valve (kPa)	850
Max Water Supply Pressure:	
with ECV (kPa)	680
without ECV (kPa)	800
Water Connections	Rp 1 ¹ / ₄
Approx. Weight (packaged) kg	100

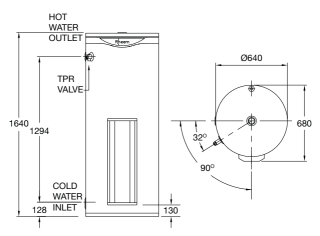








- · Ideal for cafés, hair salons and industrial applications
- 6 element model
- · Larger mass anode
- Quick recovery
- 5 year Commercial warranty on cylinder (10 year Domestic warranty when set to below 76°C)1

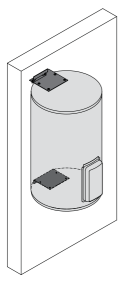


*First hour delivery calculated @ 50°C rise	
MODEL	616315
Hot Water Delivery (L)	315
kW Rating (6 elements)	3.6, 4.8, 6.0
Relief Valve Pressure (kPa)	1000
Expansion Control Valve (kPa)	850
Max Water Supply Pressure:	
with ECV (kPa)	680
without ECV (kPa)	800
Water Connections	Rp 1 ¹ / ₄
Approx. Weight (packaged) kg	103

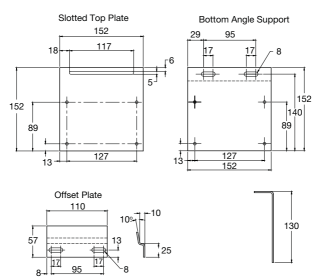








- Suitable for 25L, 50L & 80L
- To be only used on walls that can support the load of a filled water heater
- For fixing to wood use Tek screws for fixing to concrete, brick masonry and natural stone use Dynabolts™ with 8mm masonry drill (nominal embedment 32mm). Dynabolts™ are not suitable for fixing to mortar or soft masonry (not included)



MODEL

299120

Rheem

For suitable for Rheem models 111025, 191025, 191045, 191050, 491080, 4A1050, 4A1080,

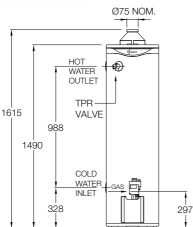
Conditions apply:

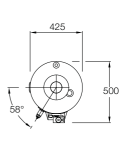
- ¹ See the Rheem warranty in the product's Owner's Guide or view product warranties at www.rheem.com.au/warranty
- ² Up to 42% lighter than comparable Rheem vitreous enamel water heater models of the same capacity.





- Suitable for indoor installations
- Mains pressure to service multiple hot water demand at once
- An easy replacement for most existing 3 Star models
- Two anodes
- Natural and propane gas model
- Australian made
- 10 year cylinder warranty¹





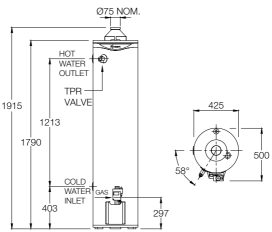
MODEL	800135
Storage Capacity (L)	135
Hourly Recovery (L)	120
Gas Consumption (MJ/hr)	30
Relief Valve Pressure (kPa)	1400
Expansion Control Valve (kPa)	1200
Max Water Supply Pressure:	
with ECV (kPa)	960
without ECV (kPa)	1120
Water Connections	Rp ³ / ₄
Gas Connection	Rp ¹ / ₂
Approx. Weight (packaged) kg	56







- Suitable for indoor installations
- Mains pressure to service multiple hot water demand at once
- An easy replacement for most existing 3 Star internal models
- Two anodes
- · Natural gas model
 - Australian made
- 10 year cylinder warranty¹



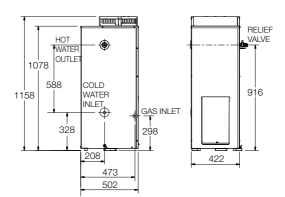
MODEL	800170
Storage Capacity (L)	170
Hourly Recovery (L)	126
Gas Consumption (MJ/hr)	30
Relief Valve Pressure (kPa)	1400
Expansion Control Valve (kPa)	1200
Max Water Supply Pressure:	
with ECV (kPa)	960
without ECV (kPa)	1120
Water Connections	Rp ³ / ₄
Gas Connection	Rp ¹ / ₂
Approx. Weight (packaged) kg	65





- 4 Star energy efficiency
- Mains pressure at multiple taps
- Easy replacement common fittings with standard 3 & 4 Star models
- Two anodes
- Natural gas model
- 10 year cylinder warrany¹





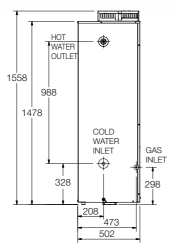
MODEL	347090
Storage Capacity (L)	90
Hourly Recovery (L)	100
Gas Consumption (MJ/hr)	25
Relief Valve Pressure (kPa)	1400
Expansion Control Valve (kPa)	1200
Max Water Supply Pressure:	
with ECV (kPa)	960
without ECV (kPa)	1120
Water Connections	Rp ³ / ₄
Gas Connection	Rp ¹ / ₂
Approx. Weight (packaged) kg	53

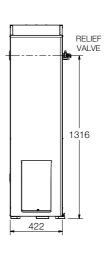






- 4 Star energy efficiency
- Mains pressure at multiple taps
- Easy replacement common fittings with standard 3 & 4 Star models
- Two anodes
- Natural and propane gas model
- 10 year cylinder warrany¹





MODEL	347135
Storage Capacity (L)	135
Hourly Recovery (L)	113
Gas Consumption (MJ/Hr)	27
Relief Valve Pressure (kPa)	1400
Expansion Control Valve (kPa)	1200
Max Water Supply Pressure:	
with ECV (kPa)	960
without ECV (kPa)	1120
Water Connections	Rp ³ / ₄
Gas Connection	Rp ¹ / ₂
Approx. Weight (packaged) kg	69

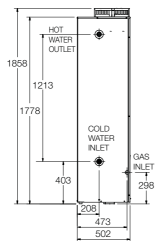


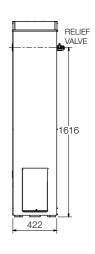






- 4 Star energy efficiency
- · Mains pressure at multiple taps
- Easy replacement common fittings with standard 3 & 4 Star models
- Two anodes
- Natural and propane gas model
- 10 year cylinder warrany¹





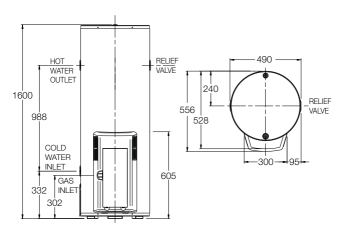
Γ.	1
MODEL	347170
Storage Capacity (L)	170
Hourly Recovery (L)	113
Gas Consumption (MJ/Hr)	27
Relief Valve Pressure (kPa)	1400
Expansion Control Valve (kPa)	1200
Max Water Supply Pressure:	
with ECV (kPa)	960
without ECV (kPa)	1120
Water Connections	Rp ³ / ₄
Gas Connection	Rp ¹ / ₂
Approx. Weight (packaged) kg	80







- 5 Star energy efficiency
- Mains pressure at multiple taps
- Strong recovery to have you back in hot water fast
- 275L first hour capacity of hot water
- · Compact size 490mm diameter
- Two anodes
- · Natural gas model
- 10 year cylinder warranty¹



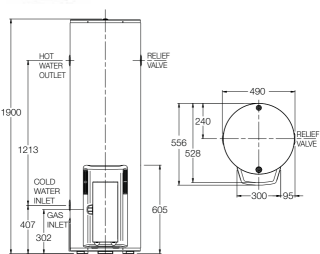
MODEL	850265
Storage Capacity (L)	130
Hourly Recovery (L)	145
Gas Consumption (MJ/Hr)	30
Relief Valve Pressure (kPa)	1400
Expansion Control Valve (kPa)	1200
Max Water Supply Pressure:	
with ECV (kPa)	960
without ECV (kPa)	1120
Water Connections	Rp ³ / ₄
Gas Connection	Rp ¹ / ₂
Approx. Weight (packaged) kg	80







- 5 Star energy efficiency
- Mains pressure at multiple taps
- Strong recovery to have you back in hot water fast
- 305L first hour capacity of hot water
- Compact size 490mm diameter
- Two anodes
- · Natural gas model
- 10 year cylinder warranty¹



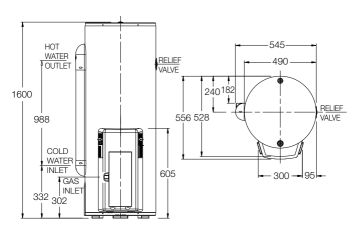
MODEL	850295
Storage Capacity (L)	160
Hourly Recovery (L)	145
Gas Consumption (MJ/Hr)	30
Relief Valve Pressure (kPa)	1400
Expansion Control Valve (kPa)	1200
Max Water Supply Pressure:	
with ECV (kPa)	960
without ECV (kPa)	1120
Water Connections	Rp ³ / ₄
Gas Connection	Rp ¹ / ₂
Approx. Weight (packaged) kg	90







- 5 Star energy efficiency
- Mains pressure at multiple taps
- 50°C temperature limited models supply hot water at a maximum 50°C in accordance with AS 3498
- 275L first hour capacity of hot water
- Two anodes
- Natural gas model
- 10 year cylinder warranty¹



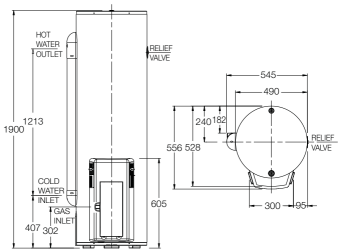
MODEL	854265
Storage Capacity (L)	130
Hourly Recovery (L)	145
Gas Consumption (MJ/Hr)	30
Relief Valve Pressure (kPa)	1400
Expansion Control Valve (kPa)	1200
Max Water Supply Pressure:	
with ECV (kPa)	960
without ECV (kPa)	1120
Water Connections	G ³ / ₄
Gas Connection	Rp ¹ / ₂
Approx. Weight (packaged) kg	90







- 5 Star energy efficiency
- · Mains pressure at multiple taps
- 50°C temperature limited models supply hot water at a maximum 50°C in accordance with AS 3498
- 305L first hour capacity of hot water
- Two anodes
- Natural gas model
- 10 year cylinder warranty¹



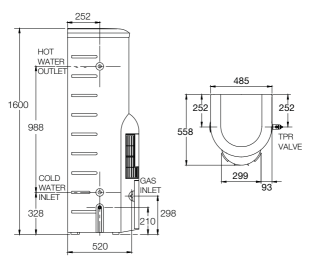
MODEL	854295
Storage Capacity (L)	160
Hourly Recovery (L)	145
Gas Consumption (MJ/Hr)	30
Relief Valve Pressure (kPa)	1400
Expansion Control Valve (kPa)	1200
Max Water Supply Pressure:	
with ECV (kPa)	960
without ECV (kPa)	1120
Water Connections	G ³ / ₄
Gas Connection	Rp ¹ / ₂
Approx. Weight (packaged) kg	100







- 5 Star energy efficiency uses less gas than 3 or 4 Star water heaters
- · 200L/hour hot water recovery
- Advanced technology the Stellar Superflue[®]
- Mains pressure to service multiple hot water demands at once
- Two anodes
- Natural gas model
- Australian made
- 10 year cylinder warranty¹



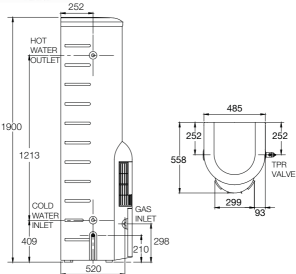
MODEL	850330
Storage Capacity (L)	130
Hourly Recovery (L)	200
Gas Consumption (MJ/Hr)	42
Relief Valve Pressure (kPa)	1400
Expansion Control Valve (kPa)	1200
Max Water Supply Pressure:	
with ECV (kPa)	960
without ECV (kPa)	1120
Water Connections	Rp ³ / ₄
Gas Connection	Rp ¹ / ₂
Approx. Weight (packaged) kg	87







- 5 Star energy efficiency uses less gas than 3 or 4 Star water heaters
- 200L/hour hot water recovery
- Advanced technology the Stellar Superflue[®]
- Mains pressure to service multiple hot water demands at once
- Two anodes
- Natural gas model
- Australian made
- 10 year cylinder warranty¹



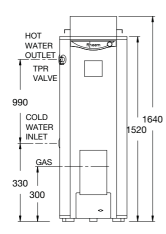
T	
MODEL	850360
Storage Capacity (L)	160
Hourly Recovery (L)	200
Gas Consumption (MJ/Hr)	42
Relief Valve Pressure (kPa)	1400
Expansion Control Valve (kPa)	1200
Max Water Supply Pressure:	
with ECV (kPa)	960
without ECV (kPa)	1120
Water Connections	Rp ³ / ₄
Gas Connection	Rp ¹ / ₂
Approx. Weight (packaged) kg	101

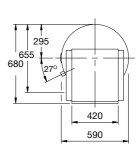






- · Supply large quantities of hot water
- · Double layer of vitreous enamel
- · Adjustable thermostat
- Equa-Flow® system allows for flexibility in installation
- · Natural gas & Propane model
- 5 year Commercial warranty on cylinder (10 year Domestic warranty)¹





*First hour delivery calculated @ 50°C rise

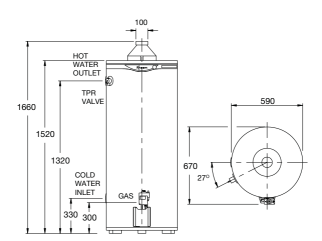
Tilst flour delivery calculated @ 50 Offise	
MODEL	630260
Storage Capacity (L)	260
Thermal Input (MJ/Hr)	51
Relief Valve Pressure (kPa)	1000
Expansion Control Valve (kPa)	850
Max Water Supply Pressure:	
with ECV (kPa)	680
without ECV (kPa)	800
Water Connections (BSPF)	Rp 1 ¹ / ₄
Gas Connection (BSPF)	Rp ¹ / ₂
Approx. Weight (packaged) kg	116







- Supply large quantities of hot water
- Double layer of vitreous enamel
- · Adjustable thermostat
- Equa-Flow® system allows for flexibility in installation
- Natural gas & Propane model
- 5 year Commercial warranty on cylinder (10 year Domestic warranty)¹



*First hour delivery calculated @ 50°C rise

Thethod delivery edicalated & co o hoo	
MODEL	620260
Storage Capacity (L)	260
Thermal Input (MJ/Hr	51
Relief Valve Pressure (kPa)	1000
Expansion Control Valve (kPa)	850
Max Water Supply Pressure:	
with ECV (kPa)	680
without ECV (kPa)	800
Water Connections (BSPF)	Rp 1 ¹ / ₄
Gas Connection (BSPF)	Rp ¹ / ₂
Approx. Weight (packaged) kg	106

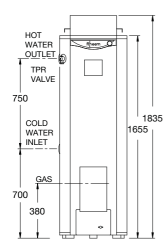


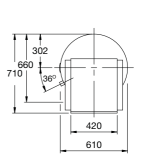






- Multi-Fin[™] technology means faster, more efficient heating
- · Electronic ignition for economy
- Equa-Flow® system allows for flexibility in installation
- Digital adjustable thermostat to 82°C for sanitisation applications
- BMS option available
- · Natural gas & Propane model
- 5 year Commercial warranty on cylinder (10 year Domestic warranty when set to below 76°C)¹





*First hour delivery calculated @ 50°C rise

Tilst flour delivery calculated @ 50 C fise	
MODEL	631265
Storage Capacity (L)	265
Thermal Input (MJ/Hr	110
Relief Valve Pressure (kPa)	1000
Expansion Control Valve (kPa)	850
Max Water Supply Pressure:	
with ECV (kPa)	680
without ECV (kPa)	800
Water Connections (BSPF)	Rp 1 ¹ / ₄
Gas Connection (BSPF)	Rp ³ / ₄
Approx. Weight (packaged) kg	146

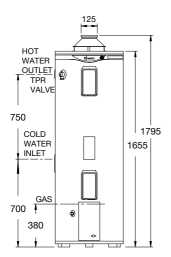


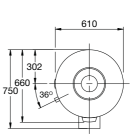






- Multi-Fin[™] technology means faster, more efficient heating
- Electronic ignition for economy
- Equa-Flow® system allows for flexibility in installation
- Digital adjustable thermostat to 82°C for sanitisation applications
- BMS option available
- Natural gas & Propane model
- 5 year Commercial warranty on cylinder (10 year Domestic warranty when set to below 76°C)1





*First hour delivery calculated @ 50°C rise

^First nour delivery calculated @ 50°C rise	
MODEL	621265
Storage Capacity (L)	265
Thermal Input (MJ/Hr	110
Relief Valve Pressure (kPa)	1000
Expansion Control Valve (kPa)	850
Max Water Supply Pressure:	
with ECV (kPa)	680
without ECV (kPa)	800
Water Connections (BSPF)	Rp 1 ¹ / ₄
Gas Connection (BSPF)	Rp ³ / ₄
Approx. Weight (packaged) kg	137

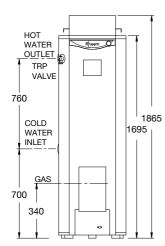


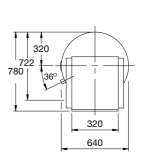






- Multi-Fin[™] technology means faster, more efficient heating
- · Electronic ignition for economy
- Digital adjustable thermostat to 82°C for sanitisation applications
- Outdoor installation or Indoor room sealed with kit (purchased separately)
- BMS option available
- Natural gas & Propane model
- 5 year Commercial warranty on cylinder (10 year Domestic warranty when set to below 76°C)¹





*First hour delivery calculated @ 50°C rise

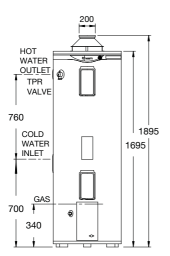
First flour delivery calculated @ 50°C fise	
MODEL	631275
Storage Capacity (L)	275
Thermal Input (MJ/Hr	200
Relief Valve Pressure (kPa)	1000
Expansion Control Valve (kPa)	850
Max Water Supply Pressure:	
with ECV (kPa)	680
without ECV (kPa)	800
Water Connections (BSPF)	Rp 1 ¹ / ₄
Gas Connection (BSPF)	Rp ³ / ₄
Approx. Weight (packaged) kg	183

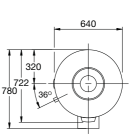






- Multi-Fin[™] technology means faster, more efficient heating
- Electronic ignition for economy
- Equa-Flow® system allows for flexibility in installation
- Digital adjustable thermostat to 82°C for sanitisation applications
- BMS option available
- Natural gas & Propane model
- 5 year Commercial warranty on cylinder (10 year Domestic warranty when set to below 76°C)1





*First hour delivery calculated @ 50°C rise

^First nour delivery calculated @ 50°C rise	
MODEL	621275
Storage Capacity (L)	275
Thermal Input (MJ/Hr	200
Relief Valve Pressure (kPa)	1000
Expansion Control Valve (kPa)	850
Max Water Supply Pressure:	
with ECV (kPa)	680
without ECV (kPa)	800
Water Connections (BSPF)	Rp 11/4
Gas Connection (BSPF)	Rp ³ / ₄
Approx. Weight (packaged) kg	172





Conditions apply:

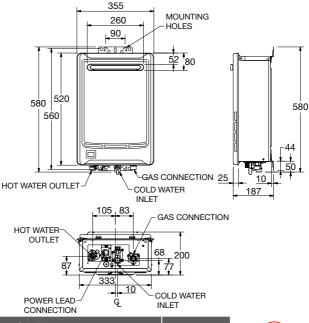
¹ See the Rheem warranty in the product's Owner's Guide or view product warranties at www.rheem.com.au/warranty

 $^{^2\,\}mathrm{Up}$ to 42% lighter than comparable Rheem vitreous enamel water heater models of the same capacity.





- 12 L/min continuous hot water delivery
 @ 25°C rise
- Remote Temperature Controller options
- 50°C models available (876812), requiring no tempering valve³
- · LED display for easy fault diagnosis
- · Natural gas & Propane models
- Accessories: Pipe cover 299426, Recess Box 299842, 299842/WA Security Cage 299867 Wall Mount Security Kit 299868
- 10 year heat exchanger warranty¹



CONNECTION	NLEI
MODEL	876812 874812
Min. Operating Flow rate (L/min)	2.0
Nom. Gas Consumption (MJ/hr)	94
Max Water Supply Pressure (kPa)	1000
Min Water Supply Pressure (kPa)	120
Water Connections	R ³ / ₄
Gas Connection	R ³ / ₄
Approx. Weight (Empty) kg	16



Scan code for details & installation instructions

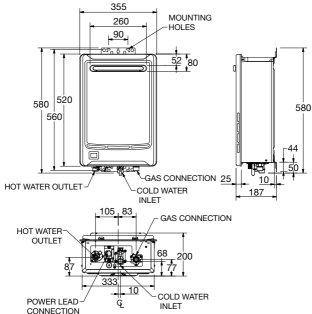




16 L/min continuous hot water delivery @ 25°C rise

Remote Temperature Controller options

- 50°C models available (876T16), requiring no tempering valve³
- · LED display for easy fault diagnosis
- Natural gas & Propane models
- Accessories: Pipe cover 299426, Recess Box 299842, 299842/WA Security Cage 299867 Wall Mount Security Kit 299868
- 10 year heat exchanger warranty¹



CONNECTION	
MODEL	876T16 874T16
Min. Operating Flow rate (L/min)	2.0
Nom. Gas Consumption (MJ/hr)	126
Max Water Supply Pressure (kPa)	1000
Min Water Supply Pressure (kPa)	120
Water Connections	R ³ / ₄
Gas Connection	R ³ / ₄
Approx. Weight (Empty) kg	16

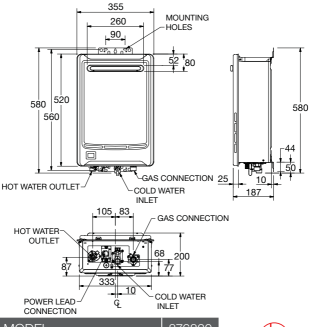


details & installation instructions





- 20 L/min continuous hot water delivery @ 25°C rise
- Remote Temperature Controller options
- 50°C models available (876820), requiring no tempering valve3
- · LED display for easy fault diagnosis
- Natural gas & Propane models
- Accessories: Pipe cover 299426, Recess Box 299842, 299842/WA Security Cage 299867 Wall Mount Security Kit 299868
- 10 year heat exchanger warranty¹



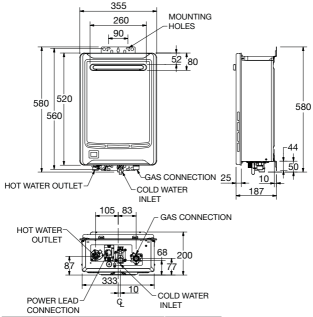
CONNECTION	
MODEL	876820 874820
Min. Operating Flow rate (L/min)	2.0
Nom. Gas Consumption (MJ/hr)	157
Max Water Supply Pressure (kPa)	1000
Min Water Supply Pressure (kPa)	120
Water Connections	R ³ / ₄
Gas Connection	R ³ / ₄
Approx. Weight (Empty) kg	16



instructions



- 26 L/min continuous hot water delivery @ 25°C rise
- Remote Temperature Controller options
- 50°C models available (876T26), requiring no tempering valve3
- Digital display for easy fault diagnosis
- Natural gas & Propane models
- Accessories: Pipe cover 299426, Recess Box 299842, 299842/WA Security Cage 299867 Wall Mount Security Kit 299868
- 10 year heat exchanger warranty¹



CONNECTION	
MODEL	876T26 874T26
Min. Operating Flow rate (L/min)	2.0
Nom. Gas Consumption (MJ/hr)	199
Max Water Supply Pressure (kPa)	1000
Min Water Supply Pressure (kPa)	120
Water Connections	R ³ / ₄
Gas Connection	R ³ / ₄
Approx. Weight (Empty) kg	16



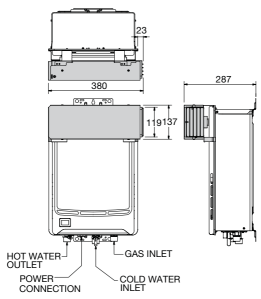
details & installation instructions







- Enables compliance with relevant national and local regulations for installation in covered open areas.*
- Offers added flexibility in installation
- Suitable for Rheem 12, Rheem Metro 16L & 26L
- Stainless steel finish, with heat shield for added safety
- Fits simply to the standard water heater
- Fits Natural Gas models only
- Suitable for installation with Recess Box 299842, 299842/WA Pipe Cover 299426



*Confirm with your local authorities that the installation complies with all regulations applicable in your area. Refer to your State or Territory gazetted regulation revision of AS 5601 or AS/NZS 5601.1-XXXX to ensure compliance.

PART 299287 To suit models: 876812NF, 874812NF 876T16NF, 874T16NF

876T26NF, 874T26NF

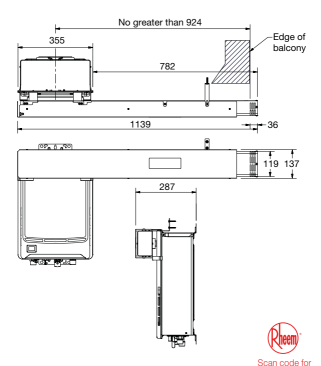






Features & Benefits

- Enables compliance with relevant national and local regulations for installation in covered open areas.*
- · Offers added flexibility in installation
- Suitable for Rheem Metro 26 Natural Gas models only.
- Suitable for installation with Recess Box 299842, 299842/WA Pipe Cover 299426



*Confirm with your local authorities that the installation complies with all regulations applicable in your area. Refer to your State or Territory gazetted regulation revision of AS 5601 or AS/NZS 5601.1-XXXX to ensure compliance.

PART 299285

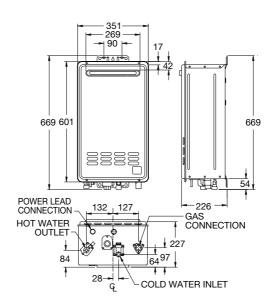
To suit models: 876T26NF, 874T26NF



details & installation



- 27 L/min continuous hot water delivery @ 25°C rise
- Remote Temperature Controller options for added convenience and safety
- 50°C models available (876627), requiring no tempering valve³
- Digital display for easy fault diagnosis
- Natural gas & Propane models
- 10 year heat exchanger warranty¹



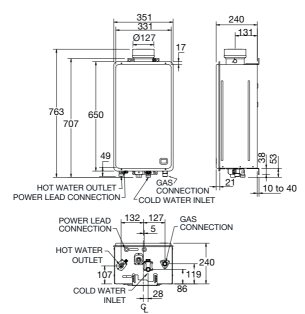
MODEL	876627 874627
Min. Operating Flow rate (L/min)	2.0
Nom. Gas Consumption (MJ/hr)	205
Max Water Supply Pressure (kPa)	1000
Min Water Supply Pressure (kPa)	140
Water Connections	R ³ / ₄
Gas Connection	R ³ / ₄
Approx. Weight (Empty) kg	23







- 27 L/min continuous hot water delivery @ 25°C rise
- Remote Temperature Controller options for added convenience and safety
- · Rheem co-axial flue system
- 50°C models available (866627) requiring no tempering valve³
- Digital display for easy fault diagnosis
- Natural gas model
- 10 year heat exchanger warranty¹



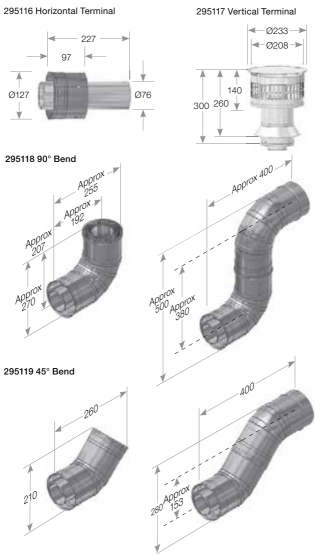
MODEL	866627 864627
Min. Operating Flow rate (L/min)	2.0
Nom. Gas Consumption (MJ/hr)	205
Max Water Supply Pressure (kPa)	1000
Min Water Supply Pressure (kPa)	140
Water Connections	R ³ / ₄
Gas Connections	R ³ / ₄
Approx. Weight (Empty) kg	24





Rheem Continuous Flow Flue Components

Suitable for 866627, 864627, 862627



PART	DESCRIPTION	WHERE USED
295116	Horizontal Terminal	Required where flue terminates horizontally
295117	Vertical Terminal	Required where flue terminates vertically
295118	90° Bend	Maximum of 3 per installation
295119	45° Bend	Maximum of 6 per installation (with no 90° bends)



Rheem INTERNAL Continuous Flow Water Heater must only be installed using certified Rheem coaxial flue components. Do not use any other type of flue system. Carefully follow the installation instructions.

Rheem Continuous Flow Flue Components

Suitable for 866627, 864627, 862627

295122 - Straight Length 900mm



295123 FF Adapter



295124 MM Adapter



295125 Trim Ring



295126 Straight Length 300mm



PART	DESCRIPTION	WHERE USED
295122	Straight Length 900mm	Long straight sections
295123	Female Female Adapter	Required to reverse flue pipe direction to allow condensate to drain away correctly from water heater in long horizontal sections of horizontally terminating flues
295124	Male Male Adapter	Required to reverse flue pipe direction to allow condensate to drain away correctly from water heater in long horizontal sections of horizontally terminating flues
295125	Trim Ring (optional)	Conceal internal and/or external hole in wall or ceiling terminating flues
295126	Straight Length 300mm	Short straight sections



Rheem INTERNAL Continuous Flow Water Heater must only be installed using certified Rheem coaxial flue components. Do not use any other type of flue system. Carefully follow the installation instructions.

Rheem Continuous Flow Flue Components

Suitable for 866627, 864627, 862627

295127 - Adjustable Straight 560 - 890mm



295129 - Bracket



295139 Condensate Trap



PART	DESCRIPTION	WHERE USED
295127	Adjustable Length 560 – 890mm	Allows to trim flue to exact length required
295129	Bracket	Support flue at intervals not exceeding 2m and after any bend
295139	Condensate Trap	Required with every condensate drain. Can be connected to a common waste

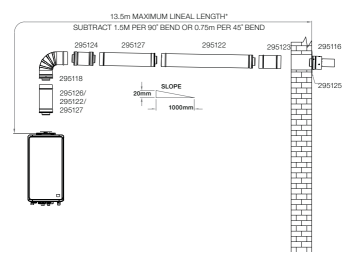


Rheem INTERNAL Continuous Flow Water Heater must only be installed using certified Rheem coaxial flue components. Do not use any other type of flue system. Carefully follow the installation instructions.

Rheem Continuous Flow Flue System Typical Internal Flue Installation

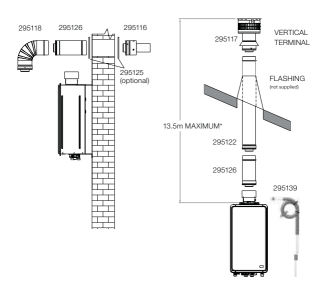
Refer to Rheem Owner's Guide and Installation Instruction for details.

Horizontal termination to adjacent wall



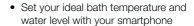
Direct Vent Horizontal Wall

Direct Vent Vertical Termination



^{*} Note: Maximum flue length with no bends is 13.5m. Reduce the maximum length by 1.5m for every 90° bend and reduce the maximum length by 0.75m for every 45° bend.

Flue termination must comply with the requirements of AS/NZS 5601.1







• 3 year warranty on parts and labour¹



Rheem EZiSET® comes in a ready-to-install kit:

Control module

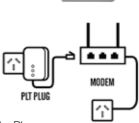
Simply installed into the Rheem Continuous Flow unit* by a qualified plumber



PLT adpter

To plug into a powerpoint and connect to the customer's WiFi modem via the Ethernet cable supplied.





Once installed, simply download the Rheem EZiSET® app and you're in control - it's that easy



details & installation instructions

MODEL 052310

*Suitable for Rheem 12-26L manufactured since 2018, and all Rheem 27L models



Controllers

Rheem Standard and Deluxe Electronic Temperature Controllers

Features & Benefits

- Suitable for all Rheem Continuous Flow models
- Allows you to choose the desirable hot water temperature
- Standard or Deluxe models
- Deluxe controllers offer a "bath fill" mode to turn off the water flow once the bath is filled



Temperature Controller with cable

299850 - Kitchen

299851 - Bathroom 1

299852 - Bathroom 2



Deluxe Temperature Controller with cable

299858 - Kitchen

299859 - Bathroom 1

299860 - Bathroom 2



Controllers and cable also available separately







- Suitable for use with all Rheem 12, 16, 20, 26 and 27 L/min Continuous Flow gas water heater models
- Flexible delivery of up to 54 L/min
- Staged heating, so energy usage corresponds only to the hot water demand
- 2 units means no loss of hot water supply in the event of a unit breakdown
- Optional remote controller for temperature control, easy fault diagnosis and service

MODEL

299291

Suitable for Rheem 12,16, 20, 26 and 27L/min models

Refer to Rheem EZ Link Owner's Guide and Rheem Installation Instructions for the set up procedure.



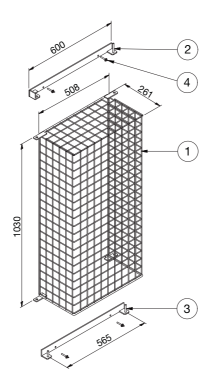


Rheem Security Cage 299867

Rheem Security Cage for use with all Rheem continuous flow gas water heater models.

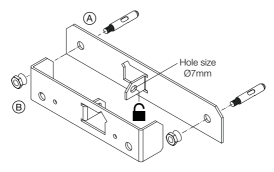
The kit contains:

- 1. Security cage
- 2. Top mounting bracket
- 3. Bottom mounting bracket
- 4. Securing fasteners

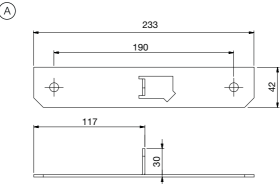


Rheem Security Wall Bracket 299868

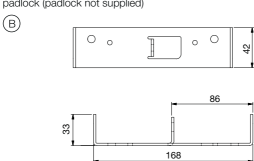
Suitable for all Rheem Continuous Flow units



Flat Security Bracket – to be fixed to the masonry wall with supplied anchors and shear-off nuts.



U Shaped Security Bracket -to be fastened to flat bracket using a padlock (padlock not supplied)

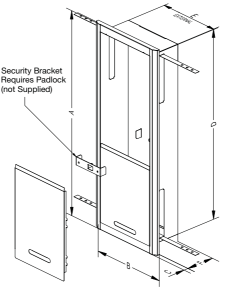


Rheem Recess Box

299842 (12-26L), 299831 (27L)

Features & Benefits

- · Galvanised Steel
- Especially designed for standard double brick construction, WA models suit solid brick construction
- · In-built anti-theft bracket
- Easy access door



PART NO.	FASCIA		CAVITY			
	Height	Width	Depth	Height	Width	Depth
	Α	В	С	D	Е	F
299842 (12-26L)	1088	425	25	1010	347	160
299831 (27L)	1081	435	50	1010	352	160
299842/WA (12-26L)	1088	425	59	1015	347	125
299831/WA (27L)	1091	435	85	1018	353	125

The installation position of the Rheem Continuous Flow unit must comply with AS 5601 or AS/NZS 5601.1. This should be considered when choosing the installation position of the Recess box.

For installation in a bushfire attack level (BAL) zone, any gap in the recess box of 2mm or greater must be sealed with a suitable material approved for these areas.



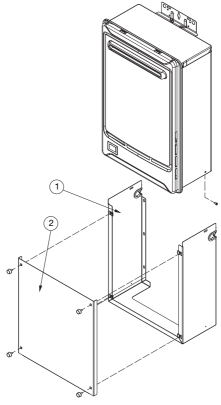




The Pipe Cover is to be installed after the Continuous Flow water heater has been installed. Pipe cover is supplied colour matched to the water heater. The pipe cover is designed to be installed underneath the water heater to cover the pipe work and valves, but cannot cover the external GPO.

The kit contains:

- 1. Pipe cover housing
- 2. Pipe cover access panel





MODEL

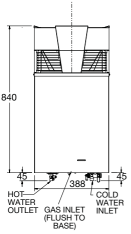
299426 suitable for 12-26L/min 299425 suitable for 27L/min

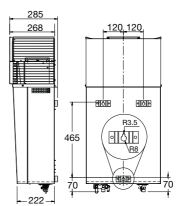


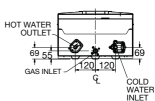
instructions



- Easy installation matching common mechanical water heater fittings
- · 6 Star energy efficiency
- 12 L/min continuous hot water delivery @ 25°C rise
- Electronic temperature control
- · Overheat protection
- · No electrical connection required
- Available in natural and propane
- Heat shield available 299880
- 10 year heat exchanger warranty¹







MODEL	834012
Min. Operating Flow rate (L/min)	3.0
Nom. Gas Consumption (MJ/hr)	99 Natural
Nom. Gas Consumption (MJ/hr)	96 Propane
Max Water Supply Pressure (kPa)	800
Min Water Supply Pressure (kPa)	120
Water Connections	R ¹ / ₂
Gas Connection	Rp ³ / ₄
Approx. Weight (Empty) kg	21

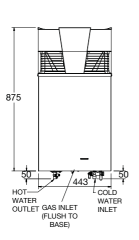


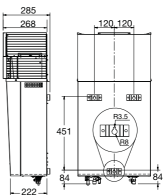
Scan code for details & installation instructions

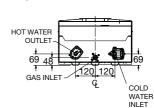




- Easy installation matching common mechanical water heater fittings
- 5.9 Star (NG) 5.8 Star (Propane)
- 16 L/min continuous hot water delivery @ 25°C rise
- Electronic temperature control
- Overheat protection
- No electrical connection required
- Available in natural and propane
- Heat shield available 299880
- 10 year heat exchanger warranty¹







MODEL	834016
Min. Operating Flow rate (L/min)	3.0
Nom. Gas Consumption (MJ/hr)	128 Natural
Nom. Gas Consumption (MJ/hr)	125 Propane
Max Water Supply Pressure (kPa)	800
Min Water Supply Pressure (kPa)	140
Water Connections	R ¹ / ₂
Gas Connection	Rp ³ / ₄
Approx. Weight (Empty) ka	25



Scan code for details & installation instructions



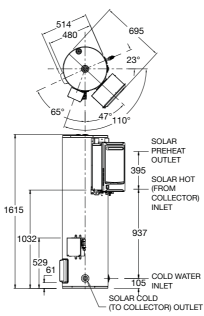
Conditions apply:

- ¹ See the Rheem warranty in the product's Owner's Guide or view product warranties at www.rheem.com.au/warranty
- ² Up to 42% lighter than comparable Rheem vitreous enamel water heater models of the same capacity.
- ³ 60°C and higher temperature models and some applications require a tempering valve in accordance with AS 3500.4.





- Split system design vitreous enamel lined cylinder installed at ground level
- Limited frost protection⁴
- 26 L/min in-series gas booster site integrated or Rheem 27L/min in-series gas booster installed remotely
- Suitable with CSA2612 collector (VIC & SA) or 2 LCS collectors (VIC only)
- Eligible for STCs⁵
- 5 year cylinder warranty¹



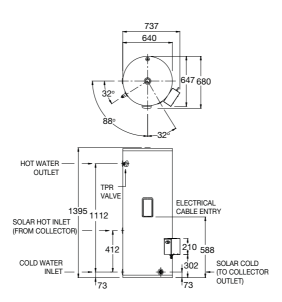
MODEL	511161
Storage Capacity (L)	165
Solar Collectors (VIC or SA)	1 CSA2612
Solar Collectors (VIC only)	2 LCS
Booster Type	Gas
Weight Empty (kg)- Tank without booster	62
Weight Empty (kg)- Tank with booster	81
Tank Water Connections	Rp ³ / ₄
Gas Booster Water Connections	R ³ / ₄
Gas Connection	R ³ / ₄







- Split system design vitreous enamel lined cylinder installed at ground level
- Limited frost protection⁴
- Booster choice of electric element or 6-Star continuous flow gas
- Gas booster tank mounting kit available
- 2 or 3 NPT200 or 2 LCS collectors
- Eligible for STCs⁵
- 5 year cylinder warranty¹



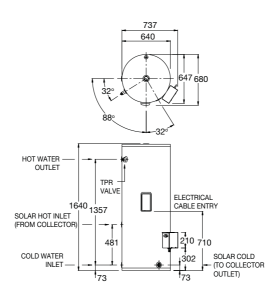
MODEL	511271
Storage Capacity (L)	270
Solar Collectors	2 or 3 NPT200,
	2 LCS
Booster Type	Electric or Gas
Element size (kW)	3.6
Weight Empty (kg) - Tank	82
Water Connections	Rp ³ / ₄







- Split system design vitreous enamel lined cylinder installed at ground level
- Limited frost protection⁴
- Booster choice of electric element or 6-Star continuous flow gas
- Gas booster tank mounting kit available
- 2 or 3 NPT200 or 2 LCS collectors
- Eligible for STCs⁵
- 5 year cylinder warranty¹



MODEL	511325
Storage Capacity (L)	325
Solar Collectors	2 or 3 NPT200,
	2 LCS
Booster Type	Electric or Gas
Element size (kW)	3.6
Weight Empty (kg) - Tank	92
Water Connections	Rp ³ / ₄

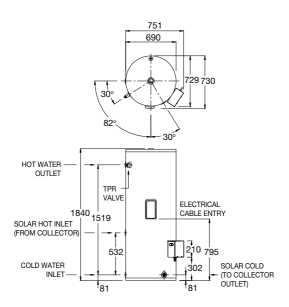








- Split System design vitreous enamel lined cylinder installed at ground level
- Limited frost protection⁴
- Booster choice of electric element or 6-Star continuous flow gas
- 2, 3 or 4 NPT200 or 2 or 3 LCS collectors
- Eligible for STCs⁵
- 5 year cylinder warranty¹



MODEL	511410
Storage Capacity (L)	410
Solar Collectors	2, 3 or 4 NPT200,
	2 or 3 LCS
Booster Type	Electric or Gas
Element size (kW)	3.6
Weight Empty (kg) - Tank	115
Water Connections	Rp ³ / ₄

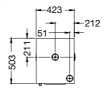


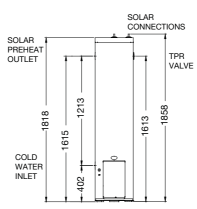
instructions





- Complete Frost Protection Unique Drain-Back™ heat exchange technology
- · Complies with regulations in all states
- Booster 6-star continuous flow gas
 - Compact spilt system design
- 1 CSA2013, 2 NPT200 or 2 LCS collectors
- Eligible for STCs⁵
- 5 year cylinder warranty¹





MODEL	590160
Storage Capacity (L)	160
Solar Collectors	1 CSA2013, 2 LCS
	or 2 NPT200
Booster Type	Gas
Weight Empty - (kg) Tank	91
Tank Water Connections	Rp ³ / ₄
Gas Booster Water Connections	R ³ / ₄
Gas Connections	R ³ / ₄

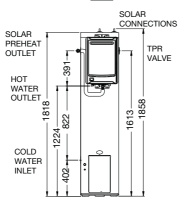






- Complete Frost Protection Unique Drain-Back™ heat exchange technology
- · Complies with regulations in all states
- Booster 6-star 20 L/min continuous flow gas (factory fitted)
- · Compact spilt system design
- 1 CSA2013, 2 NPT200 or 2 LCS collectors
- Eligible for STCs⁵
- 5 year cylinder warranty¹





MODEL	596160
Storage Capacity (L)	160
Solar Collectors	1 CSA2013, 2 LCS
	or 2 NPT200
Booster Type	Gas
Weight Empty (kg) - Tank	110
Water Connections	Rp ³ / ₄
Gas Booster Water Connections	R ³ / ₄
Gas Connections	R ³ / ₄

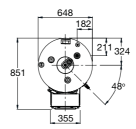


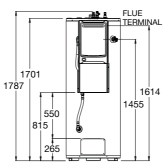
Scan code for details & installation instructions





- Complete Frost Protection Unique Drain-Back™ heat exchange technology
- Complies with regulations in all states
- Booster 26 L/min 6-star continuous flow gas (site integrated)
- Full mains pressure for multiple outlets
- Integrated tempering valve
- 2 or 3 SPA2000 or CSA2007 collectors
- Eligible for STCs⁵
- 5 year cylinder warranty¹





MODEL	596270
Storage Capacity (L)	270
Solar Collectors	2 or 3 SPA2000
	2 or 3 CSA2007
Booster Type	Gas
Weight Empty - (kg) Tank without booster	168
Weight Empty - (kg) Tank with booster	187
Water Connections	Rp ³ / ₄
Gas Connections	R ³ / ₄

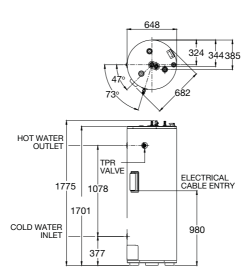


Scan code for details & installation instructions





- Complete Frost Protection Unique Drain-Back™ heat exchange technology
- · Complies with regulations in all states
- Booster electric element
- Full Mains Pressure for multiple outlets
- 2 or 3 SPA2000 or CSA2007 collectors
- Eligible for STCs⁵
- 5 year cylinder warranty¹



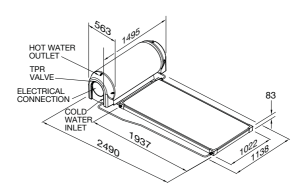
MODEL	591270
Storage Capacity (L)	270
Solar Collectors	2 or 3 SPA2000
	2 or 3 CSA2007
Booster Type	Electric
Element size (kW)	3.6
Weight Empty (kg) - Tank	168
Weight Empty - (kg) Solar Collector (kg each)	48
Water Connections	Rp ³ / ₄







- Suitable for temperate or tropical location
- Stainless steel cylinder
- The 52L Series system directly heats the water as it passes through the collectors
- Booster choice of electric element or 6-Star continuous flow gas
- Eligible for STCs⁵
- 7 year cylinder warranty¹ with NPT200 collector*
- 10 year cylinder warranty¹ with L, CSA2007 collector*



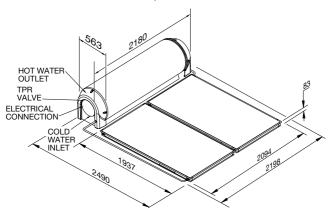
* Available through Rheem Solar Specialists only

MODEL	52L180
Storage Capacity (L)	180
Solar Collectors	1 NPT200, L,
	CSA2007
Booster Type	Electric or Gas
Weight Empty (kg) - Tank	52
Solar Collector (kg each)	36
Water Connections	DN15 Compression





- Suitable for temperate or tropical location
- Stainless steel cylinder
- The 52L Series system directly heats the water as it passes through the collectors
- Booster choice of electric element or 6-Star continuous flow gas
- Available in four COLORBOND® Steel colours
- Eligible for STCs⁵
- 7 year cylinder warranty¹ with NPT200 collectors*
- 10 year cylinder warranty¹ with L, CSA2007 collectors*



* Available through Rheem Solar Specialists only

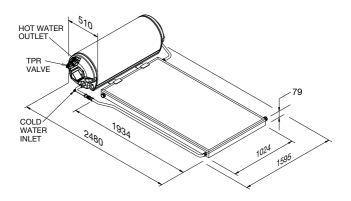
MODEL	52L300	
Storage Capacity (L)	300	
Solar Collectors	2 NPT200,	
	L, CSA2007	
Booster Type	Electric or Gas	
Weight Empty (kg) - Tank	79	
Solar Collector (kg each)	36	
Water Connections	DN15 Compression	







- · Energy efficient
- Booster choice of electric element or 6-Star continuous flow gas
- Vitreous enamel lined cylinder
- Eligible for STCs⁵
- 5 year cylinder warranty¹

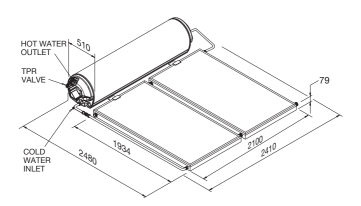


MODEL	52D180
Storage Capacity (L)	180
Solar Collectors	1 NPT200
Booster Type	Electric or Gas
Weight Empty (kg) - Tank	60
Hot Water Connection	Rp ³ / ₄
Cold Water Connection	G ¹ / ₂ B





- Energy efficient
- Booster choice of electric element or 6-Star continuous flow gas
- · Vitreous enamel lined cylinder
- Eligible for STCs⁵
- 5 year cylinder warranty¹



MODEL	52D300
Storage Capacity (L)	300
Solar Collectors	2 NPT200
Booster Type	Electric or gas
Weight Empty (kg) - Tank	92
Hot Water Connection	Rp ³ / ₄
Cold Water Connection	G ¹ / ₂ B

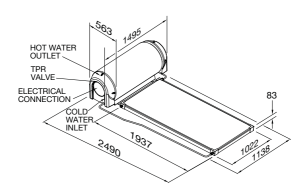








- · Complete frost protection
- Space saving design a complete roof mounted installation
- · Stainless steel cylinder
- Booster choice of electric element or 6-Star continuous flow gas
- Eligible for STCs⁵
- 7 year cylinder warranty¹ with SPA2000, NPT200 collector*
- 10 year cylinder warranty¹ with L, CSA2007 collector*



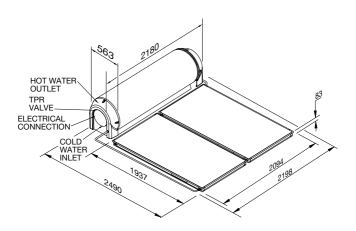
* Models with NPT200, L, CSA2007 collectors available through Rheem Solar Specialists only

MODEL	52H180	
Storage Capacity (L)	180	
Solar Collectors	1 SPA2000,	
	NPT200, L, CSA2007	
Booster Type	Electric or Gas	
Weight Empty (kg) - Tank	52	
Hot Water Connection	DN15 Compression	
Cold Water Connection	DN15 Compression	





- Complete frost protection
- Space saving design a complete roof mounted installation
- Stainless steel cylinder
- Booster choice of electric element or 6-Star continuous flow gas
- Eligible for STCs⁵
- 7 year cylinder warranty¹ with SPA2000, NPT200 collectors*
- 10 year cylinder warranty¹ with L, CSA2007 collectors*



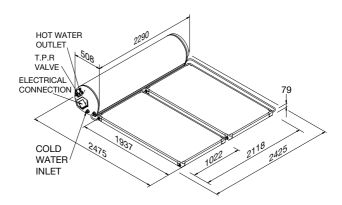
* Models with NPT200, L, CSA2007 collectors available through Rheem Solar Specialists only

MODEL	52H300	
Storage Capacity (L)	300	
Solar Collectors	2 SPA2000,	
	NPT200, L, CSA2007	
Booster Type	Electric or Gas	
Weight Empty - (kg) Tank	79	
Hot Water Connection	DN15 Compression	
Cold Water Connection	DN15 Compression	





- Complete frost protection
- · Energy efficient
- Booster choice of electric element or 6-Star continuous flow gas
- Suitable for a range of water supplies
- Eligible for STCs⁵
- 5 year cylinder warranty¹

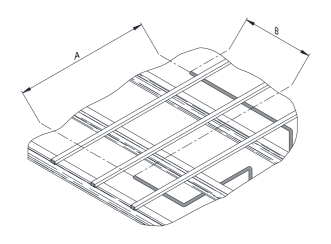


MODEL	52C300
Storage Capacity (L)	300
Solar Collectors	2 NPT200
Booster Type	Electric or Gas
Weight Empty - (kg) Tank	108
Hot Water Connection	DN15 Compression
Cold Water Connection	R ³ / ₄









PIPE WORK TO SOLAR COLLECTORS		
2.0m ² Collector	Α	В
1 Collector	1240	1875
2 Collector	2360	1875
3 Collector	3480	1875
3 Collector	3480	1875
2.6m ² Collector		
1 Collector	1340	2165

COLLECTOR DATA				
Collector	Dimension	Weight Kg (empty)	System	
NPT200	1943 x 1027 x 79	36	direct/indirect	
LCS	1943 x 1027 x 83	32	direct/indirect	
CSA2007	1996 x 1043 x 82	36	direct/indirect	
SPA2000	1996 x 1043 x 82	48	indirect	
CSA2013	1996 x 1043 x 82	38	indirect	
CSA2612	2285 x 1130 x 82	46	direct	
L	1943 x 1027 x 83	30	direct/indirect	



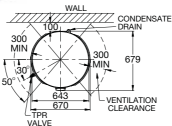
Conditions apply:

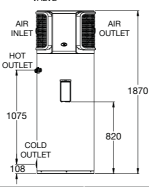
- ¹ See the Rheem warranty in the product's Owner's Guide or view product warranties at www.rheem.com.au/warranty
- ² Up to 42% lighter than comparable Rheem vitreous enamel water heater models of the same capacity.
- ³ 60°C and higher temperature models and some applications require a tempering valve in accordance with AS 3500.4.
- ⁴ Frost protection to 400m altitude above sea level
- ⁵ Eligibility criteria apply.





- Top Down heating
- · Fast hot water recovery
- · Energy efficient
- Back-up element for heating water in frost conditions
- LED display to indicate operating status
- Two piece design, for ease of transportation
- Eligible for STCs5
- 5 year cylinder warranty¹





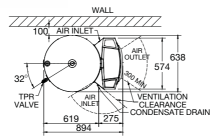
MODEL	551310
Storage Capacity (L)	310
Element Rating (kW)	3.6
Relief Valve Pressure (kPa)	1000
Expansion Control Valve (kPa)	850
Max Water Supply Pressure:	
with ECV (kPa)	680
without ECV (kPa)	800
Water Connections	Rp ³ / ₄
Approx. Weight (Empty) kg	135

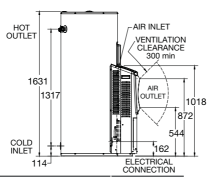






- Multi-pass heating Heats the water by passing the water through the heat exchanger multiple times
- Back up element for heating water in frost conditions
- One person plumbing installation refrigeration mechanic not required
- LED display to indicate operating status
- Eligible for STCs⁵
- 5 year cylinder warranty¹





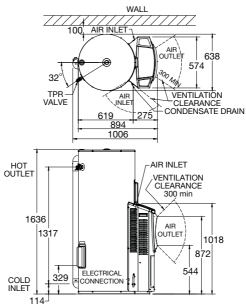
	CONNECTION
MODEL	551325
Storage Capacity (L)	325
Element Rating (kW)	3.6
Relief Valve Pressure (kPa)	1000
Expansion Control Valve (kPa)	850
Max Water Supply Pressure:	
with ECV (kPa)	680
without ECV (kPa)	800
Water Connections	Rp ³ / ₄
Approx. Weight (Empty) kg	130







- Inbuilt temperature control valve, adjustable to deliver 50°C at first tap
- · Multi-pass heating
- Back up element for heating water in frost conditions
- One person plumbing installation refrigeration mechanic not required
- LED display to indicate operating status
- Eligible for STCs⁵
- 5 year cylinder warranty¹



MODEL	554325
Storage Capacity (L)	325
Element Rating (kW)	3.6
Relief Valve Pressure (kPa)	1000
Expansion Control Valve (kPa)	850
Max Water Supply Pressure:	
with ECV (kPa)	680
without ECV (kPa)	800
Water Connections	Rp ³ / ₄
Approx. Weight (Empty) kg	132





Conditions apply:

- ¹ See the Rheem warranty in the product's Owner's Guide or view product warranties at www.rheem.com.au/warranty
- ² Up to 42% lighter than comparable Rheem vitreous enamel water heater models of the same capacity.
- 3 60°C and higher temperature models and some applications require a tempering valve in accordance with AS 3500.4.
- ⁴ Frost protection to 400m altitude above sea level
- ⁵ Eligibility criteria apply.

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