RHEEM ELECTRIC STORAGE HOT WATER

MAINS PRESSURE HOT WATER



Rheem Electric Storage Water Heaters are ideal for use with money saving off-peak energy tariffs and are available in a range of capacities to suit most needs.

Best of all, Rheem Electric Storage Water Heaters come with the Rheem Mains Pressure Advantage built in.

Rheem Mains Pressure water heaters heat water and store it so that it's ready as soon as you need it. This ensures full pressure to multiple outlets all at the same time.

Electric storage systems are a relatively inexpensive solution to your hot water needs.

WHY RHEEM ELECTRIC STORAGE?

Designed for Australia's tough conditions, using over 70 years of experience in Australia.

Ideal for use with economical off-peak energy tariffs.

7 or 10 year warranty models available. 13,14

Sizes to suit every family size and hot water requirement starting from 25L.

Mains Pressure water delivery for steady, hot and strong hot water.

Indoor models available.

Full technical support through Rheem's National Service Network.

OFF-PEAK OR CONTINUOUS ELECTRICITY?

Rheem electric storage hot water systems are suitable for connection to either "off-peak" or "continuous" electricity tariffs depending on the model selected (refer to table opposite for comparison).

Off-peak electricity is a lower running cost option that is available to you and uses electricity to heat your water overnight during low demand, 'off peak' times. Once heated, the water is then stored in your insulated tank for use during the day. Off-peak electricity is only available for storage hot water systems with a 160 Litre capacity or greater, depending on your local electricity supplier (125 Litre capacity for South Australia).

Continuous electricity is where power is available to heat the water 24 hours per day. A smaller tank can often be used but the running costs will be higher.

Consult your energy provider for more information on tariff arrangements and cost comparisons.

CHOOSING THE RIGHT CAPACITY RHEEM FOR YOUR HOME

Many households change over time, so it's important to choose the right capacity to meet your needs both now and as your family grows.

Factors to consider in determining your hot water needs:

- Number of bathrooms or people using hot water at once.
- Adults and children in the home (teenagers will use more hot water than young children).
- Dishwashers or washing machines connected, that use hot water at the same time.
- Will a large bathtub or spa-bath be filled using hot water?
 Your needs may also depend on the climate and water pressure.

RHEEM OPTIMA®

Model (Litres)	250	315	400
PPH* – Off peak tariff Single / Twin element	1-3 / 2-3	2-4 / 3-4	4-6 / 4-7
PPH* - Continuous tariff Single / Twin element	3-5	4-6	5-9

RHEEMGLAS® AND RHEEMPLUS®

Model (Litres) Single element	25	50	80	125	
PPH* – Off-peak tariff	-	-	-	-	
PPH* – Continuous tariff	-	1	1-2	2-3	
Model (Litres) Single element	160	250	315	400	
PPH* – Off-peak tariff	-	1-3	2-4	4-6	
PPH* – Continuous tariff	2-4	3-5	4-6	5-9	
Model (Litres) Twin element	160	250	315	400	
PPH* – Off-peak tariff	1-3	2-3	3-4	4-7	
PPH* – Continuous tariff	2-4	3-5	4-6	5-9	

^{*} People per household

THE RIGHT RHEEM FOR YOU

RHEEM OPTIMA® ELECTRIC

- Mains pressure at multiple taps
- 10 year warranty¹⁴
- Available in 250L, 315L & 400L capacities
- Designed for economical Off-peak energy tariffs
- Twin element daytime boost models available
- User adjustable thermostat



Model Number: 111 Series

RHEEMGLAS® ELECTRIC

- Mains pressure at multiple taps
- 7 year warranty¹³
- Available in 25L, 50L, 80L, 125L, 160L, 250L, 315L & 400L capacities
- Off-peak tariff models available
- Twin element daytime boost models available
- Adjustable thermostat models available

RHEEMPLUS® ELECTRIC



- 7 year warranty¹³
- 50°C maximum temperature delivery¹⁵
- Single element
- Left hand connection
- Available in 125L, 160L, 250L & 315L capacities



Model Number: 121 Series