What to consider when choosing your Rheem water heater



HOME TYPE

Is the water heater for a new home or replacing an existing product?



ENERGY SOURCES

Gas (Natural Gas or ULPG) or electric? Heat Pump or Solar?



PEOPLE

How many people live in the house?



WATER PRESSURE

Are you on mains, low or unequal pressure?



HOT WATER OUTLETS

How many hot water taps/showers do you have in your house?



COST

There are three costs to think about:

- 1. The water heater
- 2. Installation
- 3. Ongoing running costs (which may vary by energy source and region)

Speak with one of our friendly team or go to rheem.co.nz/product-selector



Freephone 0800 657 336 www.rheem.co.nz



We're committed to Aotearoa – the land, the people, and our future.

We have set some big sustainability goals for 2025, and we're already on the path to achieving them – but quick fixes won't do. Big problems require thoughtful, comprehensive solutions, so we're making sure our approach addresses Rheem's three key goals:

- Launch a line of heating, cooling and water heating products that boast a 50% reduction in greenhouse gas footprint.
- Reduce greenhouse gas emissions by 50% and achieve zero waste to landfill in our manufacturing operations.
- Train plumbers, contractors and key influencers on sustainable products or sustainable installation and recycling best practices.

We're proud of our progress and hope you'll join us on our journey to renewable energy and zero waste.





Electric Water Heaters

Durable, reliable and efficient, Rheem Electric Water Heaters continue to be the most popular choice for home owners throughout NZ.



Finding the right fit your home



135L cylinders	1	1 to 2
180L cylinders Most popular size nationwide	2	2 to 3

250L to 400L cylinders Most popular sizes in the South Island 2+ 3+

Heat Pump Water Heaters

Rheem heat pump water heaters provide a reliable, efficient, and sustainable way to reduce your water heating energy consumption by up to 80%.





Gas Continuous Flow

Rheem Continuous Flow Water Heaters allow households of all sizes the convenience of ondemand water heating.



Finding the right fit your home		
16L Outdoor ULPG or Natural Gas	1	1 to 3
20L Outdoor ULPG or Natural Gas	1	2 to 4
26L Outdoor ULPG or Natural Gas	2	4 to 6
27L Outdoor ULPG or Natural Gas	2 to 3	4 to 6
27L Indoor ULPG or Natural Gas	2 to 3	4 to 6