


**Rheem Mains Pressure Electric**

- Abundant hot water
- Suitable for all water pressures
- Vitreous Enamel lined cylinder
- Twin & dual bottom element models
- Can deliver more than 40 litres of hot water per minute
- Surpasses MEPS energy performance standards

People 1-7	25L - 300L	Indoor Install	 Electric	5 year warranty
---------------	---------------	-------------------	--	--------------------

Refer to Page 30 for full specifications

# Life's better with Mains Pressure!

## Rheem Mains Pressure Electric

As older cylinders need replacing, home owners are tending to go to mains pressure which can provide equal hot and cold water pressures throughout the house. This means a much wider range of tapware can be used, including local and imported ceramic cartridge mixers. The biggest benefit is the ability of the homeowner to enjoy stronger more luxurious showers and faster hot water delivery without temperature fluctuations.



## Mains at your gate = Mains in your home

Overwhelmingly the most popular choice of Kiwi families to ensure they have reliable, efficient water heating year in, year out, is a hot water storage cylinder. To date Rheem have manufactured in excess of 1.2 million electric hot water cylinders in New Zealand. These come in two versions – low pressure and mains pressure.

When you upgrade from a low pressure cylinder to a Rheem Mains Pressure storage water heater you will get a stronger shower pressure and up to 40 litres per minute to multiple showers and taps, and stable shower temperatures. You can also do the laundry or run a bath and still shower in comfort.

Rheem vitreous enamel lined cylinders are strong, durable and resistant to corrosion in a wide range of water conditions. Rheem incorporates the latest high quality tank insulation, surpassing New Zealand "MEPS" energy efficiency performance standards, and most of the Rheem cylinders are made in New Zealand for New Zealand conditions.

**Fact:** Rheem Mains Pressure Hot Water Cylinders allow a much wider and **more modern range** of tapware to be used.

