ELECTRIC MAINS PRESSURE STAINLESS STEEL

As older low pressure systems need replacing, the trend is to replace these with mains pressure. Home owners often cannot believe the change when it comes to having mains pressure: great showers, taps with sufficient pressure, and appliances that work more efficiently along with better energy conservation.

 (\mathbf{k})

With up to 40 litres per minute flow, rate you can have multiple showers and taps running while maintaining a stable shower temperature.

Our stainless steel mains pressure water heaters are generally heated with electricity or gas, but are also Heat Pump, Solar and Wetback compatible*.

Available in various sizes from 135L to 300L.





Rheem Mains Pressure Electric

- Solar and Heat Pump Compatible*
- Designed and Manufactured by Rheem
- Suitable for a wide range of water conditions
- Indoor/Outdoor Installation
- Incoloy Element
- TPR valve setting: 135 & 180L = 1000 kPa, 250 & 300L = 850kPa
- Ease of Replacement Diameters match popular Rheem Mains Pressure models
- NZ MEPS Compliant
- 10 Year Warranty**

1 - 7 People	135 - 300L	Indoor/ Outdoor	10 Year Warranty		
Refer to Page 24 for full specifications					

*Excludes 135L model. **Refer to page 33



ELECTRIC MAINS PRESSURE VITREOUS ENAMEL (VE)

New Zealand is a unique environment and here at Rheem we've continually developed our advanced range of vitreous enamel lined Mains Pressure Water Heaters to withstand almost everything the New Zealand environment can throw at them.

Vitreous enamel, is a long established and trusted finish for metal. It is entirely inorganic and the enamel coating is fused (i.e. not coated) to the metal substrate of the water heater at temperatures in excess of 900°C. This provides a durable, impervious, hygienic and hard finish to prevent rusting and corrosion.

Rheem Vitreous Enamel has been extensively tested in the laboratory and under actual field conditions for many years.

Rheem Mains Pressure Electric

- Abundant hot water
- Suitable for all water pressures
- Vitreous Enamel lined cylinder
- Twin & dual element models
- Can deliver up to 40 litres of hot water per minute
- NZ MEPS Compliant
- Suitable for a wide range of water conditions
- TPR valve setting: 1000 kPa
- All VE water heaters are fitted with a sacrificial magnesium anode to provide additional corrosion protection to the cylinder in adverse water conditions

People 1–7	25 - 300L	Indoor
Refer to Page 23 for full specifications		



Rheem Vitreous Enamel water heaters provide the best corrosion resistance to a wide range of water conditions including varying pH levels , high chlorides, hard water and MIC (Microbiological Induced Corrosion) as found in part of the country and areas with untreated bore water.

Rheem Vitreous Enamel Technology is tried and true - we've manufactured water heaters here in New Zealand since 1969. During that time we have continually developed our Vitreous Enamel technology and introduced higher resistant enamels and steel manufacturing techniques to produce a water heater seen as world leading technology.

