

Heat pump technology for energy efficient hot water



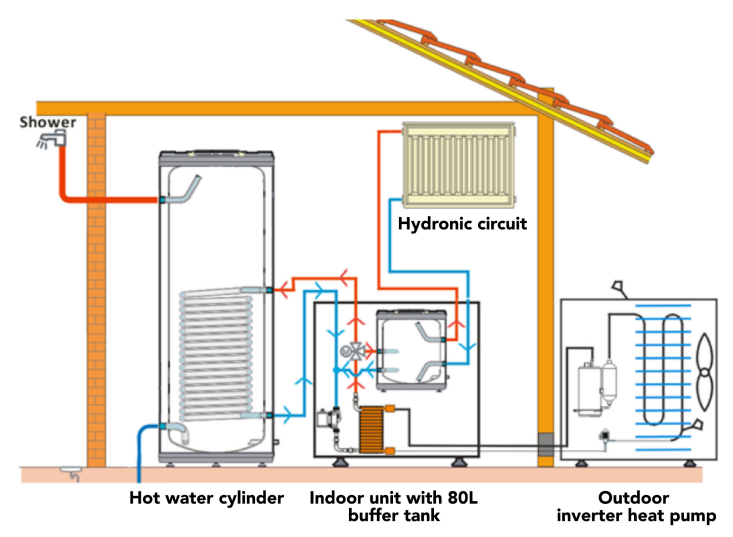
The Calitec Hydronic Home System offers a single system to heat and cool your entire home, as well as heating your hot water. One system does it all.

- Energy efficient heat pump technology
- Compact and complete system
- Directly connected to your hydronic circuit underfloor, radiator and/or fan coil circuit
- High quality New Zealand design
- Stainless steel casting



Phone 0800 125 225 or visit www.calitec.nz

The Calitec Hydronic Home System offers a single system to heat and cool your entire home, as well as heating your hot water. This system can be directly connected to your radiator, underfloor or fan coil circuit, or any combination of these.



All Calitec systems and cylinders must be installed by qualified installers in accordance with all relevant building codes and local regulations. Check out our T&Cs and Warranty on our website – calitec.nz

What makes Calitec unique?

Our system is a split system, with an outdoor inverter compressor unit connected by refrigerant pipes to the indoor unit. This complete system set up includes the buffer vat, expansion vat and circulation pump(s), all as part of the indoor unit. With these parts already built-in, insulated and tested, you can save significantly on installation costs with your plumbers and electricians.

High quality and long lasting

Calitec uses the best parts and materials available, specific for New Zealand conditions, so our systems are built to last, using solid stainless steel castings. The hot water cylinders come with a 20 year warranty and our heat pumps carry a 5 year warranty.

We have two system sizes available - 13 kW and 16 kW - or we can customise the size to suit your needs (we recommend asking your installer for advice). With a system of 13 kW, the 300 litre hot water cylinder will be fully heated from 10 to 55 degrees in 1-1 ¼ hours and the 16 kW system will heat the 300 litre cylinder in just 1 hour.



At Calitec, we provide innovative, sustainable, long-lasting energy solutions for your home and business, delivering energy-efficient, high-quality, and affordable systems using heat pump technology.