

Bosch are proud to present the latest in commercial water heating – the Bosch 32 series.

The 32 litre commercial units are specifically designed for New Zealand commercial use. The Bosch commercial units have all your applications covered. The 32 series has a coated copper heat exchanger to prevent corrosion and deterioration and the internal copper piping is 25% thicker than residential models to extend the life of the product. In addition, the Quick Connect Cord (KMQC0703339) is available for easy installation of 2 units manifolded for heavier applications.

The Bosch 32 and 32Q will, with a controller attached, reactivate within 1 minute of the power coming back on after a power outage and go back to the settings that it had before the loss of power (great for sporting complexes). Both the 32 and 32Q feature the same physical dimensions. Antifrost comes as a standard option with the 32 series.

Internal / External Applications – Unique to Bosch The Bosch units can be installed either internally (using the Bosch flue kit), or externally with the additional Bosch accessory, Vent Cap (KMVC100) making the Bosch 32 series the most flexible units on the market. A range of accessories are available to further enhance your options and comfort.



Bosch 32 and Bosch 32Q – The future of commercial water heating.

- ▶ 32 litres per minute
- ▶ External or internal installation
- ▶ Suitable for large homes & commercial applications
- ▶ Up to 3 optional controllers can be installed for precise temperature control (with KM3211WH models)
- ▶ Additionally, the 32Q model includes a built-in pump and a main controller, which allows for programmed water re-circulation into the hot water supply line
- ▶ Outstanding energy efficiency and safety features

Why gas hot water heating for Dairy?

Gas is fast, highly efficient and cheaper to use than electricity.

FAST

The Bosch 32 gas heating unit can produce 85 degree hot water at a rate of 10 litres or more per minute. If

you have 30 cups to clean (300 litres), one unit will take 30 minutes to provide the required hot water. No need to wait all night!

EFFICIENT

The farm does not need to store as much - or any - hot water for very long at all. There's no heat loss associated with storing water and no constant power use required in order to maintain the water heated for when it's needed.

CHEAPER

Our trials have shown that heating only the hot water you need when you need it is cheaper than running your electric system all night - or round the clock. How much cheaper? Enough to make the conversion to gas cost effective well inside five years.