



Couple your Bosch 32 Series System with a storage tank

A Bosch Gas Hot Water Dairy Plant can be arranged to suit any farm application.



BOSCH
Invented for life

The Plant can be set up to provide continuous hot water with no storage required. However, some storage tanks can and should be used depending on the dairy shed's needs.

For example, if the existing electric storage tanks are new and can be connected, then they can be combined with the Bosch 32 package to switch to gas heating, minimising conversion costs.

Alternatively, it may be more practical to install new stainless steel storage tanks which have been built to handle both high temperature, rapid heating tasks and can be configured later for solar connections.

Two tank options are available. The Bosch Everlast 315 litre model (which can be installed internally or externally) or the Rivet HW500 litre model. The Rivet HW500 has been purpose built for dairy applications and can be supplied with a dump tank as well. It can also be installed internally or externally.

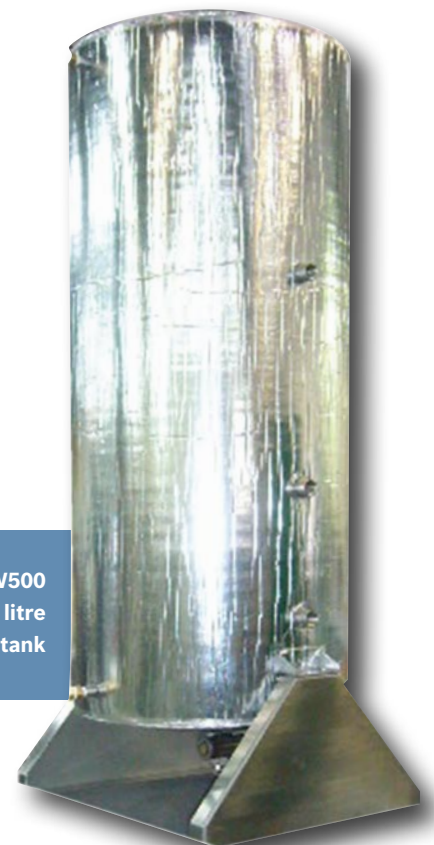
Bosch supports the use of Solar water heating. However it is important to understand that solar packages on their own will not be adequate and "boost" heating or heating that is capable of doing the job on its own must also be available. For practical reasons Bosch is adamant that gas heating is the best option in the first instance.



Model
C31532WHNG
(with shroud)



Model
C31532WHNG
(without
shroud; vent
cap KMVC100
as shown is
a required
accessory
for external
installations)



Rivet HW500
- 500 litre
tank