

SMART **HOT WATER** CONTROLLER

TAKING CONTROL OF HOW YOU HEAT YOUR HOT WATER



HOME PAGE

AT A GLANCE SHOWS HOW MUCH HOT WATER IS AVAILABLE IN YOUR CYLINDER - 65%

Along the bottom enables you to navigate through the other functions.



PROFILE SETTINGS

There are four time bands you can adjust the time bands to what you want. The idea is setting the pattern of hot water usage in the household for a 24 hour period.

Having hot water available ONLY when you need it.



SAVINGS SETTINGS

To the left shows a graph that simulates what we have set up in the profile settings.

On the right shows us how much our savings are, from here we can increase our savings—as we increase the savings the amount of hot water available is reduced.



BOOST

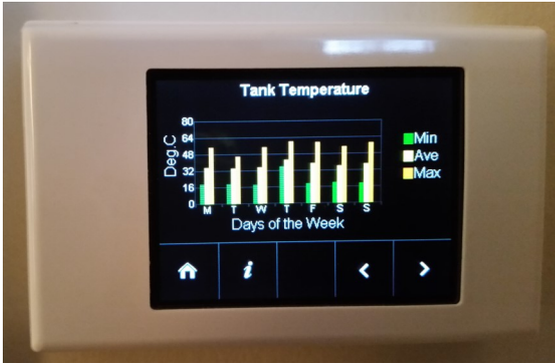
In hot water options you can BOOST the temperature giving you a one off boost, so if extra guests stay, push the boost function and you will have a full tank of hot water.

HOLIDAY MODE

When away on holiday the tank will be switched off and will still be protected against legionella by doing a once a week boost. You can go away up to two years and your system will be well protected from any bacteria build up.

SMART HOT WATER CONTROLLER

TAKING CONTROL OF HOW YOU HEAT YOUR HOT WATER



7 DAY DATA

It will record the data of your system for the last 7 days.

Shows the minimum, average and maximum temperatures inside your cylinder over a 7 day period.



MINIMUM STORED HOT WATER

On this page you can determine how much savings you want to get out of your system. Over a 7 day period each day shows you the minimum amount of hot water stored.

The lower the percentage of hot water in your tank the higher the savings you will make - as you are storing less hot water in the cylinder.



TEMPERATURE INSIDE YOUR CYLINDER

Shows an overview of your system inside the cylinder.

SENSORS - show the temperature at the bottom of the cylinder and the temperature at the top of the cylinder.

OUTPUTS - shows the elements are on.

ELEMENT STERILISING—Heats the cylinder top to bottom up to 60deg for 32mins then goes into standard operating mode.