



The Thermaflow range of electric combination boilers are available in 10 different size and output models incorporating the standard and slimline range. Central heating and hot water in a single environmentally friendly package with an efficiency rating of 99%+ and a solar option available.

Environmentally Friendly Energy Stores – harvest solar energy or off-peak electricity.

As well as being modern efficient combination boilers providing hot water at taps or for heating instantly the Thermaflow units are also highly efficient energy stores allowing solar energy or low cost off-peak electricity to be harvested and stored in the unit for when it is required.

Installer Benefits

- Minimum Installation time involved
- No flues, storage tanks, no separate hot water storage cylinder required
- Sealed heating system. Radiators can be positioned above the boiler without the need for additional header tanks.
- Mains pressure hot water. Perfect for power showers and modern bathroom fittings without the need for additional booster pumps
- Suitable for under floor heating
- Low maintenance and easy to maintain - no dirt, no dust.

Customer Benefits

- Low running costs through peak avoidance tariffs and a high efficiency rate of 99% plus
- Safe - no chance of carbon monoxide poisoning or gas escape
- Responsive. Radiators reach maximum temperature within 3 minutes.
- Hot water at taps within approximately 5-10 seconds.
- Minimal controls - user friendly
- Quiet in operation
- Boiler lifespan approximately 30 years
- 25 Year Guarantee on Stainless Steel Vessel
- Hot water flow rate of 30 litres per minute at 50 degrees Celsius



Slimline Range

The Thermaflow slimline range have been designed to offer similar performance to the standard range but with a more compact footprint...

These units offer the same installer and service advantages in that all the main components are easy to access on the unit which makes these units very simple to install and service.

The slimline units are suited to properties where there is less demand for hot water such as households with 2 or 3 bedrooms and a single bathroom.



Why waste energy when you can gain energy?

Unlike most solar heating systems currently available the Thermaflow Solar Model is unique in that the Solar energy can be harnessed for house heating as well as hot water at taps.

There is no need to purchase / install and service a separate solar cylinder when you can have this combined unit performing the function of solar store as well as conventional combination boiler which can provide hot water and heating instantly.

Solar gain throughout the day is stored in the Thermaflow unit ready for use that evening or the next morning providing enough hot water for the whole family to shower assuming there is enough solar energy.

Free heating and hot water can be achieved when there is sufficient solar energy.

Storing of energy – Heating and hot water – Unique system

Generate up to 70% of your hot water for FREE!

Up to 25% of your heating FREE!

