

Which Boiler is for you?

COMBINATION BOILER

The high efficiency condensing combination boiler is an ingenious space-saving idea. Combis are the majority of all the new domestic boilers installed in Britain every year.

The major difference between a combi and any other type of boiler is that the combi eliminates the need to store hot water – so no hot water cylinder in the airing cupboard. It is both a high efficiency water heater and central heating boiler. The space savings result from the fact there is no hot water storage cylinder, cold water storage cistern or other familiar components of a regular heating system. There are further benefits of this are a significant saving on hot water costs, and the fact the hot water is delivered through your taps, or shower at mains pressure. No tanks in the loft either.

REGULAR BOILER

If you are replacing an older boiler, then the regular boiler is a conventional system, which comprises of a Boiler and extended controls, a feed and expansion cistern, and a hot water cylinder, in the airing cupboard, and a cold water storage tank in the loft.

SYSTEM BOILER

A system boiler differs slightly from a conventional in some important respects. Many of the major individual components of the heating and hot water system are built in, which means that the installation is quicker. The boiler includes an expansion vessel so there is no requirement for a feed and expansion tank in the loft.