

Do you know the secret of how to find the best Condensing Combi Boiler

Here's a few Clues from Saddleworth Plumbing Services

Clue 1-Energy Saving

Make sure your new Boiler is:

- At least 90% efficient (ours are 91% net efficient)
- without a pilot light (to save gas)
- going to save at least 12% and up to 50% on your fuel bill
- going to give out low NOX emissions (which helps to reduce pollution)

Clue 2-User Controllability

Make sure when your new Boiler is installed it has included in the installation:

- Individual room thermostat valves fitted to radiators giving individual temperatures to your rooms
- A Wireless Programmable/Room thermostat fitted that means no unsightly wiring running across your house walls
- Individual hot water and heating temperatures (many companies don't tell you that their Boiler is cheaper because the Boiler gives the same temperature of water to your hot taps and shower as it does to your radiators (which can be up to 75 degrees C)

Clue 3-Quality of Materials

Make sure your new Boiler has:

- Stainless steel heat exchangers for corrosion resistance
- Copper tube pipe work to Boiler and any radiators giving long life and reliability

Clue 4-Quality of Workmanship

Make sure your Installer has:

- As many years of experience in fitting Boilers and Heating systems as possible
- Advanced Craftsman City & Guilds of London Plumbing Qualifications (4 years College learning-not 2 week wonder course)
- Corgi membership for fitting gas appliances
- The Institute of Plumbing and Heating Engineering full membership
- Water Regulations approval
- Unvented water heater qualifications for fitting Combi boilers
- Excellent relations with the Boiler manufacturer for rapid backup in the unlikely event of problems

Clue 5-Added Benefits

There are even more reasons for having your boiler fitted by us:

- No leaky tanks in roof space or in airing cupboard
- No dripping overflows and ballvalve repairs
- No bursts from frozen pipes in loft
- Better showers, more pressure/flow available
- Much less heat wasted from boiler to outside (typical flue gas temp = 57 degrees)

You are now very near to getting much warmer....

Here's the Answer:

If you need any further information or a no obligation survey and quotation from a company that lives, works and is proud to be helping to make Saddleworth greener then give us a call on:

Tel: 08452 262652 Mobile: 07747 028209

Or visit www.saddleworthplumbing.co.uk

Or email us on sales@saddleworthplumbing.co.uk and ask for Dave Brown MIPHE