



Have you noticed an increase in your energy bills this winter? If your boiler is more than 15 years old it may be time to consider updating your central heating system. Your central heating system plays an essential role in your home, ensuring you have an on-demand supply of heat and hot water. New gas and oil boilers have to be of around 90% efficiency or higher. A new energy-efficient boiler could drastically reduce your annual heating bill.



Our experienced heating engineers are familiar with all types of central heating systems. We can recommend the best boiler to suit you, including full heating output calculations required in relation to the size of your property. In addition, we can suggest system upgrades to increase energy efficiency and potentially save you money on your heating bills. Once a customer of ours, we will remind you of annual boiler servicing requirements and prioritise call outs for existing customers.

How can we help?

With over 30 years of experience, we have an in-depth knowledge of all types of heating systems, including natural gas, oil and LPG. We also have extensive experience with working in period properties that often require sympathetic updating.

All of our engineers are suitably qualified for all aspects of heating work including Gas Safe, OFTEC and HETAS registrations.

What type of boiler is best for me?

It is really important to select the right type of heating system for your home. Heating systems generally fall into 3 main categories.

Regular (Conventional or Traditional) –

A regular heating system consists of a boiler, a hot water storage cylinder and a feed and expansion tank in the loft. They rely on gravity to feed the water downwards from the tank where it is heated by the boiler. The boiler then heats the water and supplies the radiators. Hot water for your taps is stored in the hot water storage cylinder.

Benefits – A regular system is a good option for homes that use a lot of hot water at once.

Drawbacks – A regular system takes up a lot of space and, as it relies on gravity, the water flow can fluctuate.

System –

A system boiler takes its water supply directly from the mains so, unlike a regular boiler, doesn't require a feed tank in the attic. It heats this water for your radiators but requires a hot water cylinder to keep a store of hot water for use in taps.

Benefits – As the system boiler takes water from the mains, the pressure is usually stronger than a regular system.

Drawbacks – You will need space for the hot water cylinder.

Combi –

A combination boiler also takes water directly from the mains so has very good pressure but, unlike the system boiler, it does not require a hot water cylinder. This is because it heats water on demand for both your heating and domestic use.

Benefits – Takes up little space.

Drawbacks – Not always suitable for homes with multiple bathrooms.

Choosing an installer

When considering updating or installing a new central heating system, several factors will help you in making a decision about choosing an installer.

We want to ensure that we provide you with a safe and efficient system and in order to do this our engineers are fully trained and qualified and possess all relevant certification.

CERTIFICATION -

GAS SAFE – The Gas Safe Register is the official list of gas engineers who are registered to work safely and legally on boilers, cookers, fires and all other gas appliances. By law, all gas engineers must be on the GAS SAFE register.

OFTEC – The trade association operates an accredited competent person registration scheme for technicians involved in the installation and maintenance of oil, solid fuel and renewable heating equipment work. OFTEC's aim is to promote the highest professional standards across the industry and provide efficient service and support.

HETAS – HETAS is the official body recognised by the government to approve biomass and solid fuel domestic heating appliance installers. This includes installing and servicing wood burning stoves.

See what our customers have been saying about us –

“Thrilled with the boiler and glad the gas fire has been conscientiously overhauled” ~ Mrs B, Bridport - June 2019

“Just a big thank you for the work you have done for us, excellent service, the heating is better than it has ever been” ~ Mr C, Broadoak - April 2019

“Thank you for your help, very pleased with our new boiler, lovely hot water again. Thanking you very much.” ~ Mr B, Lyme Regis – February 2020

See more at www.guycrabb.co.uk/testimonials

✔ Plumbing & Heating Services

✔ Boiler Servicing & Repairs

✔ Complete Bathroom Installations

✔ Lacanche Sales & Installations

✔ Fully Fitted Kitchens

✔ Wood Burning Stoves

✔ Rayburn Centre of Excellence

✔ Easy Access Shower Installations





Guy Crabb

PLUMBING & HEATING

01308 420464

office@guycrabb.co.uk

www.guycrabb.co.uk

Offices & Showroom

1A Gore Cross Business Park
Corbin Way, Bridport,
Dorset, DT6 3UX



Lacanche are cookers for the home kitchen built with the endurance and exceptional quality of those found in demanding commercial kitchens.

Why Lacanche?

- Endless possibilities to create a bespoke range cooker
- Every cooker made to order
- Power and performance combined
- Provide a true focal point in any kitchen
- Exquisite styling
- Exceptional cooking functionality



Guy Crabb is your local distributor and offers a comprehensive installation service for these wonderful range cookers. Our fully trained staff will show you the features of our show model and be there to talk you through any of the product combinations to suit your requirements.

For any enquiries about Lacanche or the many other services we offer, please contact us or visit our showroom at Gore Cross, Bridport.

See what our customers say about us at - guycrabb.co.uk/testimonials

- Plumbing & Heating Services
- Boiler Servicing & Repairs
- Complete Bathroom Installations
- Lacanche Sales & Installations
- Fully Fitted Kitchens
- Wood Burning Stoves
- Rayburn Centre of Excellence
- Easy Access Shower Installations

