

Gas Stoves- clean, convenient and captivating



Gas Stoves- Have the look and feel of a log burner without the daily maintenance. An alternative to wood burners and perfect for creating an inviting atmosphere through a range of models and finishes. From traditional stoves to a more contemporary look, you can heat the room, whilst creating that all important cosy atmosphere.



Efficient

Natural gas is still the lowest cost fuel when it comes to supplying a comparable amount of kW usage. Gas is around 3-4 times cheaper than electricity per kWh. Today's gas stoves and fires combine high heat efficiencies with low running costs to deliver affordable warmth as well as adding that focal point for the home.

Choice

The choice of aspirational gas stoves and fires is endless. Combined with their convenience, ultimate flame realism and high heat output, today's gas stoves provide affordable warmth and a stunning centrepiece for any room.

Whether you have a chimney or not, there is a gas fire option available. More than 11 Million homes in the UK are 'gas fire ready' with a chimney and gas point, and millions more have the ability to use a flue-less model or place a fire on an outside wall, which is all you need for balanced and powered flue gas fires.

Off grid homes

If you live off grid and don't have mains gas, then why not consider an LPG gas fire or stove. A Liquefied Petroleum Gas (LPG) gas stove or fire is perfect for houses without a mains gas supply as these models run just as efficiently and effectively, using LPG. A selection of gas fires and gas stoves are available as LPG versions, meaning you can operate them from either bottled gas or from a larger tank. There are also portable heaters available to help keep your home on trend.

Requiring no installation, they are a no fuss option for occasional heating needs.'

Hassle free

The aesthetic appeal of wood burning stoves has surged in recent years, but the case remains that they are not for everyone and many people want the look but with the simplicity of using gas. Gas is clean and convenient with no ash residue to dispose of and no odours.

Gas stoves are a highly efficient alternative to solid fuel without compromising on a real flame or the relaxed atmosphere that it creates. Nothing creates an inviting space quite like a real flame whilst adding warmth and character to any room. The majority of models don't require electricity to operate and continue working if there is a "power outage".

Smoke control areas

Many parts of the UK are smoke control areas where you can't emit smoke from a chimney unless you're burning an authorised fuel. Gas stoves and fires are suitable for use in smoke controlled areas due to their low emissions.

Reduce your carbon footprint

Natural gas is kinder to the environment with gas emitting less CO2 per kWh than electricity particularly during peak times such as winter. Gas stoves sold in the UK have to meet the minimum requirements for emissions and efficiency of the European Ecodesign regulations, implemented in January 2018. By using gas you will not only reduce your emissions, you will also reduce your costs, as you can also use a gas fire to heat a single room.

Gas is the future

Gas enables us to keep energy costs low and reduce emissions; with 89% of UK households currently being heated by gas and a well trusted and valuable grid network, the future is one where gas will remain part of the energy tapestry of the future.



Control your home heating

The controllability of gas allows you to adjust the heat output with ease. 21 million homes in Britain are heated by mains gas (83 per cent of all homes), equipping your home with at least one secondary source of heat; in the main living area could drastically cut your heating bills and lower your emissions.

Where can I buy a gas stove?

With an extensive choice of gas stoves available it is highly recommended that you consult with an expert retailer before you purchase your gas heating appliance. Independent retailers normally have live displays that will help you to fully appreciate the size, colour and features which will influence your purchase. Some retailers have an expert Gas Safe registered engineer that can advise on the technical requirements such as the gas supply and chimney flue.

Visit www.lovegasfires.co.uk where you will find details of gas fire and stove manufacturers, with links to their websites which will allow you to see the various products available as well as details of your local independent retailers.

Alternatively, your local [Gas Safe](#) registered engineer will be able to help.



15 things you need to know when buying a gas stove:

- Gas stoves must be fitted by a Gas Safe registered engineer.
- Always ask to see the gas engineer's Gas Safe registration card.
- Installing a gas stove or replacing a wood burner is a relatively simple process for a professional Gas Safe registered engineer.
- Gas stoves and gas fires are suitable for smoke control areas.
- Local stockists offer expert advice.
- Additional air ventilation is normally not required for gas stoves and also gas fires (vent in an outside wall) which makes a gas stove a far more efficient solution.
- Where a chimney is of sound construction, a flue liner may not be required for gas products.
- Flue liners are available for gas stoves and are normally cheaper compared to liners for wood burners.
- If you don't have a chimney there are solutions- such as fitting a balance flue model or an insulated flue liner.
- It is recommended that gas stoves are serviced on an annual basis by a Gas Safe registered engineer.
- Once fitted a gas stove does not require the chimney flue sweeping.
- Various gas stove controls are available including remote options.
- Rooms can be thermostatically controlled to ensure comfort.
- There are 'smart' gas stoves available.
- Gas stoves can be used to heat single rooms rather than the full house, which saves energy and money.
- Gas stoves are available for off grid applications and run on LPG.



info@hhic.org.uk



Love Gas Fires



@HHIC

Camden House
Warwick Road
Kenilworth
CV8 1TH



01926 513777

HHIC
**HEATING & HOTWATER
INDUSTRY COUNCIL**