



Gas Stoves



MASTER STOVE  
MAKER SINCE 1854



Gas stoves and flueless gas stoves are designed for heating. With an open gas fire much of the heat produced simply goes straight up the chimney.

#### Flued gas stove (Primary heating)

With a flued appliance less heat is lost up the chimney and more heat comes into the room making it far more efficient than an open or decorative gas fire. ESSE gas stoves are sold as genuine 'primary heating' appliances and not merely 'decorative' fires.

#### Flueless gas stoves (Secondary heating)

First and foremost, flueless gas stoves are the most efficient type of gas fire available as 100% of all the heat produced is either convected or radiated into the room. As no flue is required you have more freedom to position your fire as you are not restricted by flue or chimney position.

All ESSE flueless stoves are available in both natural gas and LPG. ESSE flueless stoves use patented technology licensed in the **UK GB2275331B**. All ESSE gas appliances are **CE** marked.

ESSE Flueless stoves are recommended as secondary heat sources. An air vent is required for all flueless gas appliances.

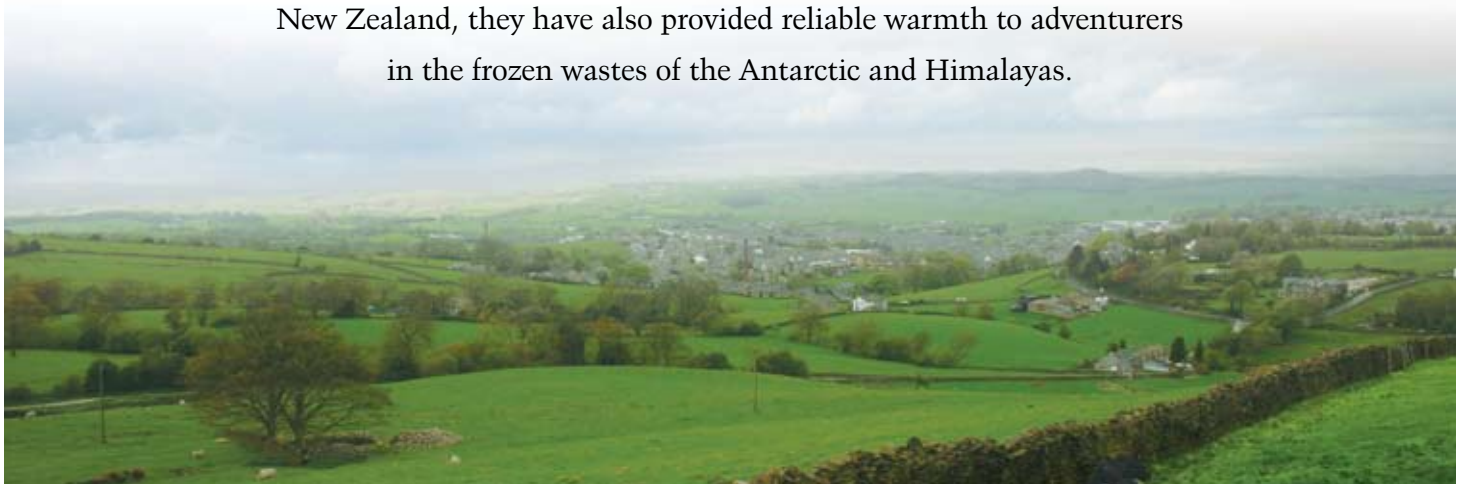
## Master stove maker since 1854

Every ESSE Stove can trace its ancestry all the way back to 1854. Now, as then, they represent the very best in design and capability. The knowledge acquired over 150 years is used daily and it is our ongoing quest to develop new products and enhancements that continue to improve the enjoyment, reliability and efficiency that generations of ESSE owners have experienced.

## Born and bred in the Dales

Our manufacturing base on the edge of the Yorkshire Dales is steeped in stove building history and is where every stove is born.

ESSE stoves are warming homes all over the world, from Alaska to New Zealand, they have also provided reliable warmth to adventurers in the frozen wastes of the Antarctic and Himalayas.



# 200

A stunning traditional gas stove constructed from high grade steel and cast iron. A lifelike glowing coal effect completes the look. The stove produces a generous 4.7kW.

# 200R

PROGRAMMABLE  
THERMOSTATIC  
REMOTE CONTROL



200R is a 200 with programmable thermostatic remote control. This allows you to set the stove to come on twice a day to heat your room to your preset temperature. All without any mains electricity supply as the remote and sensor are battery powered. The stove produces a generous 4.7kW.



# FG500

A traditional cast iron stove with flueless gas technology. FG500 boasts a stunning log fuel effect. FG500 has a manual thermostatic control with override slider. The stove gives out 3.3kW to room heat. This stove is recommended as a secondary heat source and an air vent is required. Minimum room size 40m<sup>3</sup>.



## FG525

A contemporary stove constructed from high grade steel with stainless steel leg detail. The 525 flueless boasts a log fuel effect that realistically glows with flames lapping up between the ceramic log effect and has a manual thermostatic control with override slider. The stove gives a cosy 3.3kW to the room. This stove is recommended as a secondary heat source and an air vent is required. Minimum room size 40m<sup>3</sup>.



## 525 gas with flue

The gas 525 with flue comes with a glowing coal effect fuel bed to give you a contemporary primary heating solution. The 525 has been designed as a top flue exit appliance although it may be modified for a rear flue exit where fitting necessitates. The stove gives a warming 3.5kW to the room.

Featured on the back cover. Roomset courtesy of Hot Stuff, Hoylake



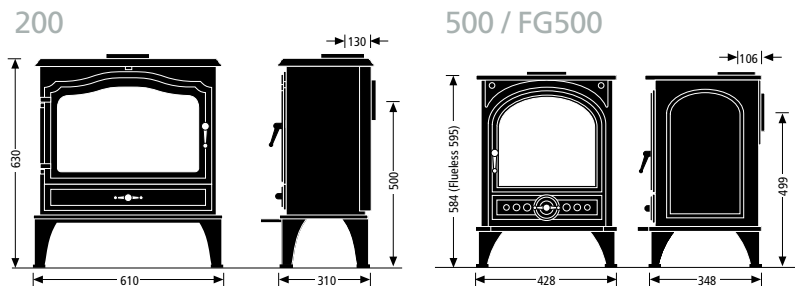


## 500 gas with flue

500 is a cast iron stove that perfectly balances function with form. The 500 features stainless steel handle detail. The stove can be flued either top or rear and gives a warming 3.5kW to the room.

Featured on the front cover. Roomset courtesy of The Fireplace Warehouse, Burnley

# Dimensions and specifications



## Flueless gas stoves

- Designed to perform - 100% of the heat produced comes into the room
- Flueless flexibility - you are not restricted by the position of a chimney or flue
- Environmentally friendly - no energy wasted
- Tried and tested - millions safely installed since 1980
- Ventilation and room size guidelines - room size minimum 40m<sup>3</sup> for 500FG and 525FG models. All appliances must be in a room with an openable window and built in ventilation of at least 100cm<sup>2</sup>
- Not suitable for installation in bedrooms, bathrooms or under widescreen televisions
- CE marked - all ESSE gas appliances are CE marked.

### 525 / FG525

Height 595mm  
Width 465mm  
Depth 383mm

Distance from centre of flue to back of stove 140mm

	200 / 200R	500 / 525	FG500 / FG525
Gas – natural or LPG	●	●	●
Piezo spark ignition	●	●	●
Auto safety shut off	●	●	●
Fuel effect	Coals	Coals	Logs
Additional room vent			●
Suitable for Class 1 or Class 2 flue	●	●	
Heat output max / min kW	4.7/1.8	3.5/1.5	3.3/1.6
Flueless with CAT			●
Programmable remote control	Optional		

All ESSE gas appliances are available in natural gas and in LPG.



**Must be fitted by a Gas Safe registered installer**



## Also from

### Multi-Fuel and Wood Stoves

ESSE make a range of contemporary and traditional stoves from 3kW. Our range includes dry and boiler options.

### Range Cookers

Oil, Gas, Flueless, Electric and Wood. A range offering 21st Century performance and efficiencies with a 150 year pedigree.

### Ironheart

A wood burning or solid fuel cook stove with DHW boiler option. Launched to mark our 150th Anniversary back in 2004.

### Inset Stoves

Providing a unique solution to convert an inefficient open fire into an economical multi-fuel stove.

### Solo

Hand crafted in quality cast iron, the solo is an electric space heater modeled on an original Victorian ESSE solid fuel stove.

### Firewall®

Firewall® comes in a range of portrait and landscape designs in natural gas and LPG with remote control options.



Every ESSE stove is made in the United Kingdom.  
 Every gas burner is tested before it leaves the factory.

ESSE Engineering Limited, Ouzledale Foundry, Long Ing, Barnoldswick, Lancashire BB18 6BN  
 Tel: 01282 813235 Fax: 01282 816876 Email: [enquiries@esse.com](mailto:enquiries@esse.com) Website: [www.esse.com](http://www.esse.com)

WE ARE CONSTANTLY DEVELOPING AND IMPROVING OUR PRODUCTS. WE RESERVE THE RIGHT TO ALTER SPECIFICATIONS WITHOUT PRIOR NOTICE.

