

Stoves and Fires

Woodburning, Multi-fuel, Gas and Electric



A Natural Warmth

From its humble Dartmoor origins, dating back to over 30 years ago, Yeoman has grown to become one of the UK's leading stove manufacturers. Today, we offer a wide selection of both traditional and contemporary styled stoves and fires, in woodburning, multi-fuel, gas and electric versions. Our range even includes solid fuel high-output boiler stoves for a complete and natural home heating solution. Whichever model you choose, each stove and fire is designed to provide years of enjoyment whilst offering superb value for money.



The Yeoman Range

Traditional Stoves

Woodburning, Multi-fuel, Gas & Electric 08 - 17

A comprehensive collection of classically designed stoves, from the compact Exmoor model to the grander County, allow true rural ambiance to be perfectly attained in rooms of all sizes. Choose from woodburning, multi-fuel, gas or electric options.



Woodburning, Multi-fuel, Gas & Electric 18-29

For those with a more contemporary taste, the eye-catching CL range with clean geometric design brings Yeoman stoves right into the heart of 21st century living. Available in woodburning, multi-fuel, gas or electric options.

Traditional & CL Boiler Stoves

Complete home heating never looked so good. These four exceptionally efficient stoves not only heat the room they are in, but can also provide enough hot water to supply up to 19 radiators throughout the rest of the house. Choose from classic or contemporary styles.

Double-Sided Stoves

Multi-fuel	•••••	34 -	- 35
------------	-------	------	------

Truly the ultimate centre-piece, these exquisite stoves bring two rooms together with your choice of three timeless designs.

Traditional & CL Inset Fires

Woodburning, Multi-fuel & Gas 36 - 42

An Inset fire offers the impact of a freestanding stove with a minimalist, integrated aesthetic. Whether you are looking for a straightforward installation or perhaps a stove that doesn't take up floor space, these elegant built-in fires provide a stylish solution.













Your Yeoman, Your Way...

Wood & Multi-fuel Stoves

Selected Yeoman solid-fuel stoves are designed to burn wood and smokeless fuels and have been independently tested to exacting standards for both heating efficiency and



emissions. Selected models are also approved for the burning of wood in DEFRA Smoke Control Areas when fitted with a smoke control kit, details can be found on the relevant product pages.

Wood – Wood is widely recognised as a natural and virtually carbon neutral fuel. When burnt, the amount of carbon dioxide released into the atmosphere is approximately the same as that absorbed by the tree during growth. Wood is also a renewable resource, particularly when derived from plantations and cultivated woodland.

For optimum results, we recommend logs should be seasoned for two years or more to achieve a moisture content below 20%. This will not only give a higher output than that of freshly felled timber, it will also help avoid a build-up of tar in your flue. Furthermore, if you can obtain hardwood logs this is better still, as they will have a greatly increased calorific value compared to softwoods for the same volume.

Solid fuels – anthracite and manufactured smokeless fuels can be burnt on multi-fuel stoves or woodburning models with the addition of a multi-fuel kit. Multi-fuel stoves have a riddling grate which allows ash to be riddled into a built-in ashpan to create the optimum conditions for efficient combustion. Please note, however, that petroleum based fuels must never be used on your stove.

Boiler Stoves

Several Yeoman Woodburning/Multi-fuel stoves are designed to be fitted with optional boiler systems and details of these can be found on appropriate pages. Additionally, Yeoman offer a selection of High-Output Boiler models that come with the boiler built in. Please see pages 30-33 for details.

Gas Stoves

All Yeoman gas stoves are available with natural gas or LPG and feature a highly realistic log effect fire. Most of these highly efficient stoves are available as manual operation with various remote control options dependign on model, giving you control of your stove from the comfort of your armchair!

Electric Stoves

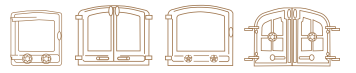
A Yeoman can be as easy to install as plugging in and switching on! Featuring our unique VeriFlame[™] technology with low energy LED illumination and hand painted fuel bed. The remote control allows you to adjust the heat between off, 1kW and 2kW in addition to the VeriFlame[™] effects.

Inset Fires

Available in solid-fuel or gas options Yeoman Inset fires are designed to be hearth mounted for a traditional fireplace aesthetic (see page 36 for more information).

Styling options

The look of your stove is very important. That is why Yeoman offers you the opportunity to personalise your stove with a choice of styling options. According to model, these include panoramic single and double doors with removable window crosses.



Key to Symbols

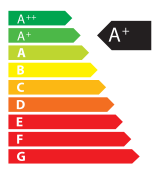
kW	Nominal Heat Output and Range		Maximum Efficiency
	Energy Efficiency Class		Boiler Output*
×	Vent not normally required **		Radiator Capabilities
CF	Conventional Flue	BF	Balanced Flue

*Information for boiler options is a guide only. Seek advice and a site survey from a qualified heating engineer before ordering.

**All stoves shown with this symbol boast the advantage of not normally requiring an air vent ^Δ where the air permeability is greater than 5.0m³/hr/m². Ventilation normally required is 550mm². Please discuss in full with your local retailer. ^ΔRequirements in the Republic of Ireland are different.

High Efficiency

All Yeoman solid-fuel models burn wood or multi-fuel with outstanding efficiency and a great many are rated as either A or A+ energy class appliances. Energy class and efficiency information is listed on each stove's product page for easy reference.



Gas Flue Requirements

The type of chimney or flue you have usually dictates your choice of stove or fire. Once you have identified your chimney (or confirmed you do not have one), take note of the symbol that represents this, as this has been used throughout the brochure to represent the stoves or fires that are suitable for installation in your home.

Conventional Flue

Conventional flue systems are easily recognisable as either a conventional brick or stone chimney, prefabricated or pre-cast chimney system. Should your home have none of these at present, it is usually possible to have a pre-fabricated system installed in your home if required.



Brick or Stone Chimney (Class 1)

The chimney stack rises well above the roofline and is topped by a traditional chimney pot or gas terminal. This type of chimney relies on the natural circulation of heated air to expel the products of combustion up your chimney.



Pre-Fabricated Flues (Class 1 & 2)

You will see a metal flue cowl on your roof. Some are all metal whilst others may terminate through a short rectangular pot (but without a chimney stack). These flues create the same circulation of heated air as a brick or stone chimney.

Balanced Flue (No chimney required)

With Balanced Flue installations the appliance is completely sealed from the room into which it is installed (so there are no draughts and heating efficiency is increased) and a twin-wall pipe vents directly to an outside wall. Please see page 43 for further details.



Air for combustion is drawn in through the outer pipe whilst the inner pipe removes the combustion gases to the exterior of the property. Depending on the stove selected, the twinwalled pipe may exit horizontally through an

external wall or vertically through the roof. Gazco offers a comprehensive range of balanced flue components. Please refer to Gazco's dedicated Concentric Flue System brochure which can be requested from your retailer or viewed online at **www.gazco.com.**



the cost of your product back!

3.3

by registering your product online for your free extended warranty. See page 45 for details.

Complete Peace of Mind

Yeoman Extended Warranty

Your Yeoman Expert Retailer will provide you with a Two Year Warranty for your new stove or fire. The warranty for solid-fuel and gas models can then be extended to a Five Year Warranty provided it is registered with Yeoman. Please note, these warranties exclude certain consumable parts. Stoves

purchased outside of Yeoman's Expert Retailer Network will carry a standard One Year Non-Extendable Warranty. Full warranty terms & conditions are available to view at **www.yeomanstoves.co.uk.**

Encouraging Sustainable Woodland

We are working with Certainly Wood, our recommended fuel supplier who pride themselves on making an impact on environmental targets by championing sustainability. Our goal is to plant up to 10,000 new trees each year to make a tangible contribution to sustainable woodland creation. When you register your new Yeoman solid-fuel stove, Yeoman and Certainly Wood will jointly fund the planting of a tree. For more information, see page 43.

Quality You Can Trust

Yeoman is part of the Stovax Heating Group, which is an ISO9001 and ISO14001 accredited company. Our rigorous quality control system ensures that all our appliances are safety checked and that they comply with the appropriate regulations, with all fires in this brochure bearing the CE mark. Similarly, our environmental management systems ensure we work in a sustainable manner, whilst endeavouring to protect the environment by minimising any possible impact from our operations.

Expert Retailer Network

To help you select the right stove for your home, you will find our useful reference symbols throughout the brochure (explained on previous pages). However, your Yeoman retailer will be pleased to provide any further information and advice you may require. We take great care to ensure that our stoves & fires are designed, tested and manufactured to the highest possible quality and safety standards. We are just as concerned to make certain that they are sold and installed correctly so that you enjoy years of pleasure from your purchase.

Accordingly, you will find our products are only available from experienced, independent retailers who will enable you to see a selection of models locally in their showrooms, often fully operational. These independent retailers will discuss your individual requirements both technical (such as sizing the heat output to your room and advising on your flue type) and design, and ensure that you select the most appropriate product for your home.

They will also be able to advise on or assist with the installation process as well as help provide any after sales support and servicing your appliance may require in the future. Whilst we encourage our retailers to promote fireplace products and their outlets via the internet, we do not believe suitable levels of customer care and satisfaction can be obtained from nationwide online sales and we would strongly recommend that you consider this when undertaking your research and making a purchasing decision. Further,

please be aware that we do not offer technical support (beyond our statutory responsibilities) to products bought via nationwide online sales, where this support would normally be offered by one of our qualified, independent retailers.

Yeoman fires and stoves purchased from within our Expert Retailer Network will have the additional benefit of a greatly extended warranty period, subject to terms and conditions. Full details can be found at **www.yeomanstoves.co.uk**.













Exmoor - neat and compact for the smaller room

Exmoor

Wood, Multi-fuel, Gas & Electric Stoves



Key Information



Gas

	Flue Type	kW		Gas Type	Nominal Gas Input	Fire Effect		Manual or Remote control options
Exmoor Gas 🗮	CF	2.30kW*	76%	NG	3.30kW	Log	E [†]	\checkmark
Exmoor Gas 🔀	CF	2.20kW*	76%	LPG	3.20kW	Log	E [†]	\checkmark
Exmoor Gas (Rear flue only)	BF	2.50kW*	85.1%	NG	3.20kW	Log	C [†]	\checkmark
Exmoor Gas (Rear flue only)	BF	2.40kW*	85.1%	LPG	3.10kW	Log	C [†]	1

Remote Options



Left: Standard Gas Centre: Programmable Thermostatic Gas Right: Electric

Vent not normally required for any Exmoor gas stoves. Please see page 5 for further information.

* Output is for guidance only and is dependent on gas type and flue variation.



Wood, Multi-fuel, Gas & Electric Stoves





Key Information

Wood & Multi-fuel

Gas

	(kW)			Cleanburn & Airwash Systems	DEFRA Exempt for Smoke Control Areas	Double & Single Door Options	Removable Tudor Rose Door Crosses	Optional Boiler Output	
Wood & 🔀 Multi-fuel	4.9kW (2.5 - 7kW)			\checkmark	√ **	\checkmark	✓ - Double Door Model	1.6kW 8500BTU	

** When fitted with Smoke Control Kit and Multi-fuel Kit and used in accordance with operating instructions

	Flue Type	kW		Gas Type	Nominal Gas Input	Fire Effect		Manual or Remote control options
Exe Gas	CF	3.10kW*	75%	NG	4.55kW	Log	E	\checkmark
Exe Gas	CF	3.00kW*	75%	LPG	4.55kW	Log	E	<i>✓</i>
Exe Gas	BF	3.70kW*	95.4%	NG	4.30kW	Log	A^{\dagger}	\checkmark
Exe Gas	E BF	3.30kW*	95.4%	LPG	4.30kW	Log	A [†]	<i>✓</i>

Electric

	kW	Remote Control
Electric 🔰	2.0kW	\checkmark

Remote Options



Left: Standard Gas Centre: Programmable Thermostatic Gas Right: Electric

Vent not normally required for any Exe gas stoves. Please see page 5 for further information.

10 * Output is for guidance only and is dependent on gas type and flue variation.





See page 6 for additional image with Tudor Rose door crosses



Devon

Wood & Multi-fuel Stoves



Key Information

Wood & Multi-fuel

	kW			Cleanburn & Airwash Systems	DEFRA Exempt for Smoke Control Areas	Double & Single Door Options	Removable Tudor Rose Door Crosses	Optional Boiler Output
Wood & Multi-fuel	9kW (4-11kW)	81%	A+	\checkmark	√ **	\checkmark	✓ - Double Door Model	3.5kW 12000BTU

** When fitted with Smoke Control Kit and Multi-fuel Kit and used in accordance with operating instructions

Dartmoor

Gas & Electric Stoves



Key Information

Gas												
	Flue Type	kW		Gas Type	Nominal Gas Input	Fire Effect		Manual or Remote control options	Flat Top or High Canopy Option	Double & Single Door Options		
Dartmoor 🔀 Gas	CF	4.60kW*	78%	NG	6.60kW	Log	E^{\dagger}	<i>✓</i>	1	\checkmark	Remote Options	
Dartmoor 🔀 Gas	CF	4.80kW*	78%	LPG	6.40kW	Log	E^{\dagger}	\checkmark	\checkmark	\checkmark		
Dartmoor 🗮 Gas	BF	5.40kW*	90.8%	NG	6.45kW	Log	B^{\dagger}	1	1	\checkmark		
Dartmoor 📷 Gas	BF	5.50kW*	90.8%	LPG	6.00kW	Log	B [†]	\checkmark	\checkmark	\checkmark		
Electric	Electric											
Dartmoor 🔀 Electric	N/A	2.0kW	-	N/A	N/A	Log	-	Remote	Flat Top	\checkmark	Centre: Programmable Thermostatic Gas Right: Electric	

Vent not normally required for any Dartmoor gas stoves. Please see page 5 for further information.

* Output is for guidance only and is dependent on gas type and flue variation. 14

 † When upgraded with the programmable thermostatic remote control option.



Dartmoor - outstanding effects for increased realism

County

Wood & Multi-fuel Stoves



Key Information

Wood & Multi-fuel

	kW			Cleanburn & Airwash Systems		Removable Tudor Rose Door Crosses	Optional Multi-fuel Kit	Optional Boiler Output
Wood	13kW (7 - 16kW)	84%	Double Door: A Single Door: B	\checkmark	\checkmark	✓ - Double Door Model	✓ - Double Door Model	7.0kW 24000BTU



 $County\,$ - our largest stove with an impressive output



CL3

Multi-fuel, Gas & Electric Stoves



Key Information

Multi-fuel Cleanburn & DEFRA Exempt for (**kW**) Smoke Control Airwash Systems Areas 3.75kW **√** ** Multi-fuel 🧮 86% А \checkmark (2-5kW)

** When fitted with Smoke Control Kit and used in accordance with operating instructions

Electric



Gas

Guo								
	Flue Type	kW		Gas Type	Nominal Gas Input	Fire Effect		Manual or Remote control options
CL3 Gas 🗮	CF	2.30kW*	76%	NG	3.30kW	Log	E [†]	\checkmark
CL3 Gas 🗮	CF	2.20kW*	76%	LPG	3.20kW	Log	E [†]	\checkmark
CL3 Gas (Rear flue only)	BF	2.50kW*	85.1%	NG	3.20kW	Log	C [†]	\checkmark
CL3 Gas (Rear flue only)	BF	2.40kW*	85.1%	LPG	3.10kW	Log	C [†]	\checkmark

Remote Options



Left: Standard Gas Centre: Programmable Thermostatic Gas Right: Electric

Vent not normally required for any CL3 gas stoves. Please see page 5 for further information.

* Output is for guidance only and is dependent on gas type and flue variation.



 $CL5\,$ - high efficiency heating and modern traditional styling

CL5

Wood, Multi-fuel, Gas & Electric Stoves



Key Information

Multi-fuel Cleanburn & DEFRA Exempt for (kW) Smoke Control Airwash Systems Areas Wood & 4.9kW 85% A+**√**** \checkmark (2.5 - 7kW) Multi-fuel

** When fitted with Smoke Control Kit and used in accordance with operating instructions

Gas Nominal Fire Manual or Remote Flue (kW)Effect control options Туре Туре Gas Input CF CL5 Gas X 3.10kW* 75% NG 4.55kW E^\dagger Log 1 CF CL5 Gas × 3.00kW* 75% LPG 4.35kW \mathbf{E}^{\dagger} Log 1 CL5 Gas X BF 3.70kW* 95.4% NG 4.30kW Log \mathbf{A}^{\dagger} / BF CL5 Gas LPG 4.30kW M 3.80kW* 95.4% Log A^\dagger Ϊ

Electric



Gas

	0
GARCEI GARCEI	GÁZEG
Left: Standar	d Gas

Remote Options

Centre: Programmable Thermostatic Gas **Right:** Electric

Vent not normally required for any CL5 gas stoves. Please see page 5 for further information.

* Output is for guidance only and is dependent on gas type and flue variation.

CL5 Midline

Multi-fuel, Gas & Electric Stoves



Key Information



** When fitted with Smoke Control Kit and used in accordance with operating instructions

Gas											
	Flue Type	kW		Gas Type	Nominal Gas Input	Fire Effect		Manual or Remote control options			
CL5 Midline Gas 🗮	CF	3.10kW*	75%	NG	4.55kW	Log	E [†]	\checkmark			
CL5 Midline Gas 🗮	CF	3.00kW*	75%	LPG	4.35kW	Log	E [†]	\checkmark			
CL5 Midline Gas 🔰	BF	3.70kW*	95.4%	NG	4.30kW	Log	A^{\dagger}	\checkmark			
CL5 Midline Gas 🗮	BF	3.80kW*	95.4%	LPG	4.30kW	Log	A^\dagger	<i>✓</i>			

Electric



Remote Options



Left: Standard Gas Centre: Programmable Thermostatic Gas Right: Electric

Vent not normally required for any CL5 gas stoves. Please see page 5 for further information. * Output is for guidance only and is dependent on gas type and flue variation.



CL5 Midline - smooth, curving lines to create a real style statement



CL5 Highline - form and function combined.

CL5 Highline

Multi-fuel & Gas Stoves



Key Information

Multi-fuel

Gas

25



** When fitted with Smoke Control Kit and used in accordance with operating instructions

	Flue Type	kW	600	Gas Type	Nominal Gas Input	Fire Effect		Manual or Remote control options
CL5 Highline Gas 🧮	CF	3.10kW*	75%	NG	4.55kW	Log	E [†]	\checkmark
CL5 Highline Gas 🧮	CF	3.00kW*	75%	LPG	4.35kW	Log	E [†]	\checkmark
CL5 Highline Gas 🗮	BF	3.70kW*	95.4%	NG	4.30kW	Log	A^{\dagger}	\checkmark
CL5 Highline Gas 🗮	BF	3.80kW*	95.4%	LPG	4.30kW	Log	A^\dagger	\checkmark

Remote Options



Left: Standard Gas Right: Programmable Thermostatic Gas

Vent not normally required for any CL5 gas stoves. Please see page 5 for further information. * Output is for guidance only and is dependent on gas type and flue variation.



 $CL5 \ Wide \ \ \text{-A 5kW stove with expansive flame visuals and slim depth}$

CL5 Wide

Wood & Multi-fuel Stoves



Key Information

Wood & Multi-fuel

	kW	100		Cleanburn & Airwash Systems	DEFRA Exempt for Smoke Control Areas	Optional Multi-fuel Kit
Wood 🗮	5.0kW (2.5 - 7kW	79%	А	\checkmark	\checkmark	\checkmark

CL8

Wood, Multi-fuel, Gas & Electric Stoves



Key Information

Wood & Multi-fuel

	kW	666		Cleanburn & Airwash Systems
Wood & Multi-fuel	8kW (4-11kW)	81%	А	\checkmark

Gas

	Flue Type	kW		Gas Type	Nominal Gas Input	Fire Effect		Manual or Remote control options
CL8 Gas 🗮	CF	4.60kW*	78%	NG	6.60kW	Log	E [†]	\checkmark
CL8 Gas 🗮	CF	4.80kW*	78%	LPG	6.70kW	Log	E [†]	\checkmark
CL8 Gas 🗮	BF	5.40kW *	90.8%	NG	6.60kW	Log	B^\dagger	\checkmark
CL8 Gas 🗮	BF	5.50kW*	90.8%	LPG	6.60kW	Log	B [†]	~

Electric



Remote Options



Left: Standard Gas Centre: Programmable Thermostatic Gas Right: Electric

28

Vent not normally required for any CL8 gas stoves. Please see page 5 for further information. * Output is for guidance only and is dependent on gas type and flue variation.



High-Output Boilers

Multi-fuel Boiler Stoves

Four models within the range have been specifically designed to supply your domestic hot water and central heating requirements or augment your existing heating system via 'link up' technology. Whichever your choice, you will enjoy all the atmosphere of a real fire and exceptional heating performance for other areas of your home.

When providing hot water and central heating, each stove is capable of feeding an average 8000BTU hotwater cylinder and from 8 up to 19 radiators. The exact number of radiators will depend upon how many rooms you wish to heat and sizes of those rooms. Radiators also come in a variety of sizes/capacities but, for example, a typical 400mm high x 1000mm wide, single panel radiator requires 2500BTU/hr. You should always consult a qualified heating engineer to ensure the stove can meet your requirements.

Alternatively, you can 'link up' a Yeoman High-Output Boiler with your existing or proposed heating system to reduce your reliance on gas or oil and help decrease overall heating fuel costs. There are ways to link with conventional oil or gas central heating, gas or oil sealed heating systems, combi boilers, underfloor heating and even solar panels to provide flexible and cost-effective solutions. Yeoman produces a 'link up' guide showing typical arrangements and covering some frequently asked questions. You may find it useful to download this from



www.yeomanstoves.co.uk/linkup before discussing your requirements with a qualified heating engineer.

All Yeoman High-Output Boiler stoves are designed for multi-fuel use and incorporate an externally operated riddling grate. This is because solid mineral fuels tend to provide greater calorific values. Should you wish to reduce your CO₂ emissions then you can also burn a combination of smokeless fuels and logs together. However, if woodburning only is your preference, you can still achieve good performance but, as logs burn best with slightly different firebox characteristics, we recommend you purchase the optional log tray which replaces the multi-fuel riddling system.

	Ħ	kW Nominal Heat Output		Energy Efficiency Class	Cleanburn & Airwash Systems		*
Devon 50HB	1	13.0kW(WB) 14.0kW (MF)	70% (WB) 72% (MF)	А	\checkmark	10.0kW 34,000BTU	9∆
County 60HB	1	17.0kW	69% (WB) 72% (MF)	А	\checkmark	13.0kW 45,000BTU	15°
County 80HB	1	25.0kW (WB) 21.0kW (MF)	66% (WB) 72% (MF)	В	\checkmark	18.0kW 62,000BTU	194
CL8HB	5	13.0kW(WB) 14.0kW (MF)	70% (WB) 72% (MF)	А	\checkmark	10.0kW 34,000BTU	9△

^A Includes 8000 BTU allowance for hot water cylinder.

* Please see comments on radiator capabilities above and on page 31 and 32, as these are a guide only.



Boiler Design Features

- 1 5mm and 10mm heavy duty steel body.
- 2 Excellent heat output to water when burning solid fuels or wood.
- 3 4 x 1" BSP boiler tappings for flexible efficient connection to your hot water circuits.
- 4 Extensive water jacket on 4 sides of stove to ensure maximum transmission of heat to water.



- 5 Highly developed boiler flue baffle system to ensure maximum heating efficiency.
- 6 Top or rear flue exit.
- 7 Specially designed reciprocating grate ensures effective removal of ash from the fuel bed.
- 8 Large ash collection tray.
- 9 Discreet external riddling socket, with removable tool.
- 10 Unique heated air jets from cleanburn ports burn.hydrocarbons in smoke. (UK Patent Application GB2495920)
- 11 Levelling system in each foot to ensure complete stability on uneven surfaces.
- 12 Primary air controls to manually adjust the running temperatures.
- 13 Airwash helps to keep the glass clear and to control the running temperature when burning wood.
- 14 Thermostatic control to maintain desired running temperatures.
- 15 Removable Tudor Rose door crosses. (Devon & County stoves)
- 16 Optional woodburning tray for multi-fuel models (not illustrated).

High-Output Boilers

Devon, County & CL8 Wood & Multi-fuel Boiler Stoves



Key Facts:	Devon 50HB	County 60HB	County 80HB	CL8HB
Multi-fuel with external riddling	1	1	1	\checkmark
Airwash	\checkmark	\checkmark	✓	\checkmark
Unique Cleanburn System**	\checkmark	\checkmark	\checkmark	\checkmark
CE Approved	\checkmark	\checkmark	\checkmark	\checkmark
Nominal heat output to room	6.0kW	6.0kW	11.0 (WB) / 7.0kW (MF)	6.0kW
Nominal heat output to boiler	7.0 (WB) / 8.0kW (MF)	11.0kW	14.0kW	7.0 (WB) / 8.0kW (MF)
Maximum system rating	10kW (34,000BTU)	13kW (45,000BTU)	18kW (62,000BTU)	10kW (34,000BTU)
Efficiency	70% (WB) / 72% (MF)	69% (WB) / 72% (MF)	66% (WB) / 72% (MF)	70% (WB) / 72% (MF)
Energy Efficiency Class	А	А	В	А
Radiator capabilities – exam- ple No. of 2500BTU radiators + 8000BTU cylinders*	9 radiators	15 radiators	19 radiators	9 radiators
Maximum log length	15 ³ / ₄ " (400mm)	19 ¹ / ₂ " (500mm)	23 ¹ / ₂ " (600mm)	15 ³ / ₄ " (400mm)
Optional log tray	✓	√	1	1
Flue outlet	6" top or rear			
Thermostatic Control	\checkmark	1	1	\checkmark

**UK Patent Application GB2495920

^{*} Please note that radiator capabilities are a guide only. We strongly recommend you have a site survey and advice from an appropriately qualified heating engineer before ordering.



High-Output Boiler Stoves - exceptional output for whole house heating

Devon Double-Sided









Double-Sided Stoves - the warming heart of your home

Double-Sided

Wood and Multi-fuel Stoves

There can be few sights as inviting or reassuringly evocative, especially on a cold winter's night, as the roaring fire of a Yeoman double-sided stove turning two rooms into the warming heart of your home. With a Yeoman Double you enjoy twice the stove. Doors front and back are designed to open into adjoining rooms with one central chimney. You can choose from Exe, Devon and County models.



	Depth	Doors	(kW) Wood†	Wood	Energy Efficiency Class	\overbrace{KW}^{KW} MF kit [†]	MF kit
Exe	Double	1 or 2	11.0kW	69%	А	8.0kW	79%
Devon	Single	1 or 2	9.0kW	69%	А	9.0kW	66%
Devon	Single	2	9.0kW	69%	А	9.0kW	66%
Devon	Double	1	13.0kW	65%	В	12.0kW	66%
Devon	Double	2	13.0kW	65%	В	12.0kW	66%
County	Single	2	15.0kW	66%	А	15.0kW	60%
County	Double	2	22.0kW	72%	В	n/a	n/a

- Suitable for burning wood or multi-fuel#
- Optional spark guards*
- Single or double door options (depending on model)
- Removable Tudor Rose door crosses**
- Single or double depth versions (depending on model)

AIR WASH

** Double door - Devon & Exe only. County has crosses, but no spark guard

CL7 Inset

Multi-fuel & Gas Fires



Key Information

CL7 Multi-fuel

	kW	660		Cleanburn & Airwash Systems	DEFRA Exempt for Smoke Control Areas
Multi-fuel	7kW (3-8kW)	87%	А	\checkmark	\checkmark

CL7 Gas

	Flue Type	kW	<u></u>	Gas Type	Nominal Gas Input	Fire Effect		Manual, Remote or Slide control options
CL7 Inset Gas - Coal 🞽	CF	NG: 4.10kW [*] LPG: 3.90kW [*]	89%	NG LPG	NG: 5.10kW LPG: 4.80kW	Coal	\mathbf{B}^{\dagger}	\checkmark
CL7 Inset Gas - Log	CF	NG: 3.90kW [*] LPG [:] 3.90kW [*]	84%	NG LPG	NG: 5.20kW LPG: 5.10kW	Log	B ⁺	1
CL7 Inset Gas - Coal 🞽	BF	NG: 3.30kW [*] LPG [:] 3.20kW [*]	86%	NG LPG	NG: 4.20kW LPG: 4.10kW	Coal	С	\checkmark
CL7 Inset Gas - Log 🞽	BF	NG: 3.40kW [*] LPG [:] 3.30kW [*]	86%	NG LPG	NG: 4.40kW LPG: 4.20kW	Log	С	\checkmark

CL7 Gas Control Options



Left: Standard (coal effect) Centre: Programmable Thermostatic (coal effect)

Right: Fully-sequential Thermostatic (log effect)

Optional Slide Control

Vent not normally required for any CL7 gas fires. Please see page 5 for further information.



CL7 Inset - at home in both traditional and modern settings

Dartmouth Inset

Gas Fires



Key Information

	Flue Type	kW		Gas Type	Nominal Gas Input	Fuel Effect	
Dartmouth Inset Gas - Coal	CF	NG: 4.10kW [*] LPG: 3.90kW [*]	89%	NG LPG	NG: 5.10kW LPG: 4.80kW	Coal	B ⁺
Dartmouth Inset 🔀	CF	NG: 3.90kW [*] LPG [:] 3.90kW [*]	84%	NG LPG	NG: 5.20kW LPG: 5.10kW	Log	B ⁺
Dartmouth Inset 📓 Gas - Logs	BF	NG: 3.30kW [*] LPG [:] 3.20kW [*]	86%	NG LPG	NG: 4.20kW LPG: 4.10kW	Coal	С
Dartmouth Inset 🧮 Gas - Logs	BF	NG: 3.40kW [*] LPG [:] 3.30kW [*]	86%	NG LPG	NG: 4.40kW LPG: 4.20kW	Log	С

Remote Options

Coal-effect model shown on page 37.



Left: Standard (coal effect) Centre: Programmable Thermostatic (coal effect)

Right: Fully-sequential Thermostatic (log effect)



Optional Slide

Vent not normally required for any Dartmouth Inset gas fires. Please see page 5 for further information.

* Output is for guidance only and is dependent on gas type and flue variation.

38

[†] When used with Programmable Thermostatic remote control

Product Improvement, Photography and Safety Information

Yeoman pursue a policy of constant product improvement. Products supplied may therefore differ in specification from those illustrated or described in this brochure, and you should always check the final specification with your Yeoman retailer. All fire and flame photography has been taken from genuine products; however, the exact appearance of the flame picture for any appliance will vary depending on the nature of the flue type, installation surroundings, local geographical features and the way in which the appliance is operated.

Please note that all parts of these stoves and fires, particularly the glass panel in the door, become extremely hot during operation and can result in serious injury and burns if touched. It is therefore recommended that a fireguard complying with BS 8423:2002 is used in the presence of young children, the elderly or infirm. Furthermore, by law all installations also require a Carbon Monoxide monitor be present.

Installing Your Yeoman Stove

A HETAS or Gas Safe Register (UK) or Bord Gais (Republic of Ireland) approved installer should undertake a site survey prior to purchase and must install your solid-fuel or gas Yeoman Stove. Your Yeoman Expert Retailer will be able to offer you advice on this. You may also view or download installation instructions at our website. All fires and stoves consume air as they burn. To comply with UK Building Regulations (Document J), therefore, if you are purchasing a stove with a maximum heat output in excess of 5.0kW, you will need to install a fixed air vent to ensure adequate ventilation. Outputs below this will not normally require a vent.

Yeoman Heat Shields

Yeoman offer a range of highly effective Heat Shields for the following solid-fuel stoves; Exmoor, Exe, CL3, CL5, CL5 Midline, CL5 Highline and CL5 Wide. These allow a reduction in the distance to combustible materials at the rear and sides of the stoves as shown below.

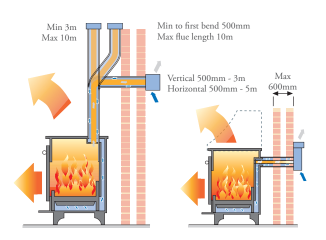
Distances to combustible materials when fitted with Yeoman Heat Shield^{\dagger} :

Stove	Distance from rear (mm)	Distance from sides (mm)
Exmoor	100	300
Exe	250	450
CL3	200	400
CL5	200	300
CL5 Midline	200	300
CL5 Highline	200	300
CL5 Wide*	300	300

⁺ Please see instruction manual for more information on distance to combustibles. ^{*} When installed with Twin Wall flue pipe

Balanced Flue Gas Stove Systems

The Yeoman Balanced Flue system means having no chimney is not a problem if you opt for either an Exmoor, Exe, Devon, Dartmoor, CL7 Inset, Dartmouth Inset or CL gas stove, as it draws combustion air from outside through its concentric pipe system. A full range of optional flue components is available to suit the configurations shown below. Please note that these are diagrammatic representations only and vary according to model. Full installation information can be downloaded from **www.yeomanstoves.co.uk.**



Yeoman's sister company, Gazco, have specifically developed a range of flue system components to complement your balanced flue Yeoman gas stove or fire. For further information, please speak to your retailer or visit **www.gazco.com.**

Extended Warranty

Your Expert Retailer will provide you with a Two Year Warranty for your new stove or fire. For solid-fuel & gas appliances, this can then be extended to a Five Year Warranty provided it is registered with Yeoman. Please note, this warranty excludes certain consumable parts and are dependant on your appliance being serviced by an appropriately qualified person 12 months after installation and annually thereafter. Stoves purchased outside of Yeoman's Expert Retailer Network will carry a standard One Year Non-Extendable Warranty. Full warranty terms and conditions are available to view at **www.yeomanstoves.co.uk**.

Register Your Stove - we'll plant a tree and you'll get a free Fire Starter Kit!

We are working with our recommended British fuel supplier Certainly Wood to encourage sustainable woodland creation. For every solidfuel stove or fire registered for our Extended

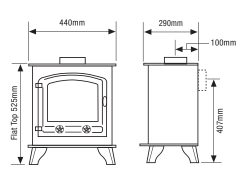


Warranty in the UK*, Yeoman and Certainly Wood will jointly fund the planting of a tree. Our goal is to plant 10,000 new trees each year in Britain. Once you have registered your product*, you will also receive a free Fire Starter Kit from Certainly Wood to help you get started with your new Yeoman solid-fuel stove. Inside you will find high quality logs, kindling, Flamers (natural firelighters) and a handy good firewood guide so you can get the best out of your Stovax stove along with a £20 money-off voucher for your first Certainly Wood fuel order.

Visit our partner online at **www.certainlywood.co.uk** for certified Woodsure Ready to Burn firewood.

TRADITIONAL WOODBURNING AND MULTI-FUEL STOVES

EXMOOR



Approx. Weight: 64 - 68Kg

Approx. Weight: 102 - 118Kg

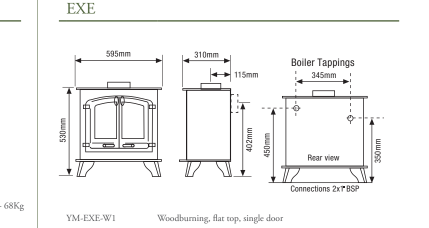
YM-EXM-W1

Woodburning, flat top, single door

Options

YM-EXM-MFKIT YM-EXM-HSK 4227

Multi-fuel kit, external riddling Heat shield kit for Exmoor Ash Caddy



YM-EXE-W2

Woodburning, flat top, double doors

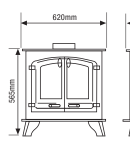
Options

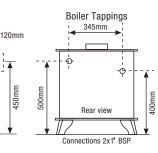
YM-EXE-MFKIT YM-EXE-HSK YM-SZKITEXDV YM-A9130 4227

Multi-fuel kit, external riddling Heat shield kit for Exe Smoke Control Kit for all Exe multi-fuel external riddling models Boiler, stainless steel- 2.5kW (8500 BTU) Ash Caddy

COUNTY







YM-DEV-W1 YM-DEV-W2

355mm

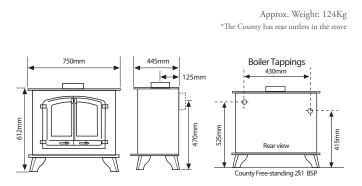
Options

YM-DEV-MFKIT YM-SZKITEXDV 4227

Woodburning, flat top, single door Woodburning, flat top, double doors

Multi-fuel kit, external riddling

Smoke Control Kit for Devon multi-fuel models Ash Caddy



YM-COU-W1 YM-COU-W2 Woodburning, flat top, single door Woodburning, flat top, double doors

Options

YM-COU-MFKIT 4229

Multi-fuel kit Ash Caddy

CL WOODBURNING AND MULTI-FUEL STOVES & FIRES

CL3, CL5, CL5 Wide AND CL8 - Woodburning & Multi-fuel stoves

YM-CL3MF1U YM-CL5W1U YM-CL5WIDW1U YM-CL8W1U YM-CL8W1U YM-CL8MF1U Options YM-CL3SCKIT YM-CL5SCKIT YM-CL5MFSCKIT YM-CL5MFSCKIT YM-CL3-HSK	CL3, Multi-fuel with universal cast top plate CL5, Wood with universal cast top plate CL5, Multi-fuel with universal cast top plate CL5, Wide, Wood with universal cast top plate CL8, Wood with universal cast top plate CL8, Multi-fuel with universal cast top plate Smoke Control Kit for CL3 Multi-fuel Smoke Control Kit for CL5 Woodburning Smoke Control Kit for CL5 Multi-fuel Heat Shield Kit for CL3		В				К	E Contraction of the second se	C	G		
YM-CL5-HSK	Heat Shield Kit for CL5		A	В	С	D	E	F	G	J	K	Weight
VW-5WIDHSK CL-MFKIT5WID	Heat Shield Kit for CL5 Wide Multi-fuel Kit for CL5 Wide	CL3	360	532	328	93	416	128	400	240	195	79kg
CL-WITKIT) WID	viuiti-ruei Kit for CLJ wide	CL5	435	542	325	90	426	128	408	315	199	81kg(WB) 93kg (MF)
		CL5 WIDE	563	572	291	90	478	128	447	441	240	106kg(WB) 124kg (MF)
		CL8	563	596	385	105	478	153	449	441	245	105kg (WB) 114kg (MF)

All above dimensions provided in millimetres.

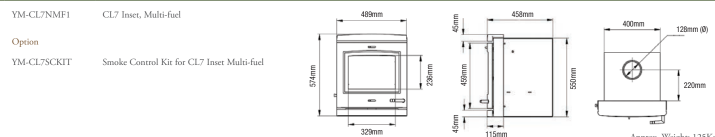
CL5 Midline and Highline - Multi-fuel stoves

		-											
YM-CL5MI YM-CL5MI YM-CL5HI YM-CL5HI	IDMF1R LMF1T	CL5 Midline, Multi-fuel CL5 Highline, Multi-fue	CL5 Midline, Multi-fuel with top exit cast top plate CL5 Midline, Multi-fuel with rear exit cast top plate CL5 Highline, Multi-fuel with top exit cast top plate CL5 Highline, Multi-fuel with rear exit cast top plate										
Options										к	E		
YM-CL5MI	FSCKIT	Smoke Control Kit for C	Smoke Control Kit for CL5 Multi-fuel							_'		3	
YM-CL5-H	ISK	Heat Shield Kit for CL5	Midline & Highline				×				Ţ		G
										1	in the second		
										Ţ			
								-	-		-	-	
								н	-		C	;	
								A					
				А	В	С	D	E	F	G	Η	Ι	J
			CL5 Midline	454	788	314	90	426	128	654	325	224	315

	А	В	С	D	Е	F	G	Н	Ι	J	Κ	Weight
CL5 Midline	454	788	314	90	426	128	654	325	224	315	199	109kg
CL5 Highline	454	898	314	90	426	128	764	325	333	315	199	116kg

All above dimensions provided in millimetres.

CL7 INSET - Multi-fuel fire



Approx. Weight: 125Kg

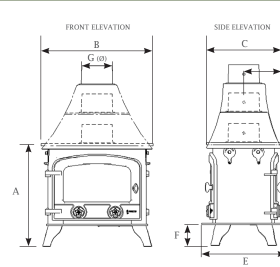
DOUBLE-SIDED WOOD & MULTI-FUEL STOVES

EXE - Double-Sided, double depth - Solid Fuel

YM-EXE-DDW1	Woodburning, flat top, single door
YM-EXE-DDW2	Woodburning, flat top, double doors
Options	
YM-EXE-DDMFKIT	Multi-fuel kit, static
4227	Ash Caddy

DEVON - Double-Sided, single depth - Solid Fuel

YM-DEV-SDW1 YM-DEV-SDW2 Options	Woodburning, flat top, single door Woodburning, flat top, double doors
YM-DEV-SDMFKIT	Multi-fuel kit
4227	Ash Caddy



	Depth	Doors	А	В	С	D	Е	F	G (Ø)
Exe	Double	1 or 2	517	620	545	272.5	580	89	153
Devon	Single	1 or 2	563	615	410	205	462	115	153
County	Single	2	597	758	540	270	590	120	153

COUNTY - Double-sided, single depth - Solid Fuel

YM-COU-SDW2 Woodburning, flat top, double doors Options YM-COU-SDMFKIT Multi-fuel kit, static

All above dimensions provided in millimetres

D

HIGH OUTPUT, WOOD & MULTI-FUEL BOILER STOVES

DEVON 50HB, COUNTY 60HB & 80HB - boiler stove Н All above dimensions provided in millimetres.

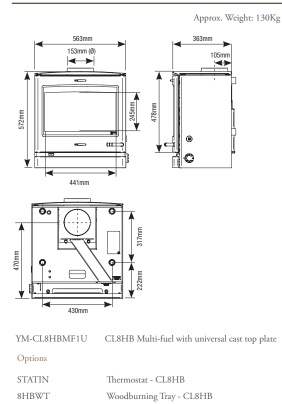
	A	В	С	D	E	F	G	H	Ι	J	K (Ø)	Weight
Devon 50HB	596	659	389	118	493	433	115	430	244	317	153	139kg
County 60HB	640	772	446	125	538	508	121	550	251	357	153	188kg
County 80HB	693	857	508	120	589	574	131	630	261	397	153	225kg

YM-DEV-50HBMF2	Devon 50HB, Multi-fuel, Flat top, Double door
YM-COU-60HBMF2	County 60HB, Multi-fuel, Flat top. Double door
YM-COU-80HBMF2	County 80HB, Multi-fuel, Flat top, Double door

Options

YM-DEV-50HBWT	Woodburning tray - 50HB
YM-COU-60HBWT	Woodburning tray - 60HB
YM-COU-80HBWT	Woodburning Tray - 80HB
YM-A9902	Spark guard (suitable for double door Devon only)
BL/BR/GR	

CL8HB - boiler stove

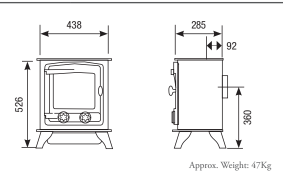


Coloured paint supplement, add BL (Metallic Blue)* BR (Metallic Brown) or GR (Metallic Green) suffix to stove code

TRADITIONAL GAS STOVES

EXMOOR GAS

Conventional flue, manual or remote control



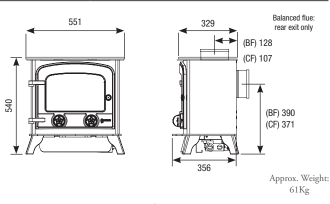
YM581-239	
YM581-402	

Natural gas, flat top, logs, single door LPG, flat top, logs, single door

Options

8549	Decorative flue collar for top exit
8455	Standard Upgradeable remote control
8456	Programmable Thermostatic Upgradeable remote control
BL/BR/GR	Coloured paint supplement, ad BL (Metallic Blue),
	BR (Metallic Brown) or GR (Metallic Green) suffix to stove code

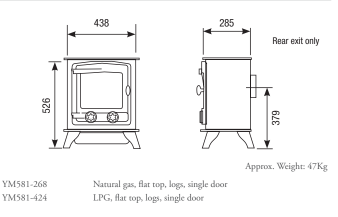
EXE GAS - Conventional & Balanced flue, manual or remote control



YM581-363	CF, Natural gas, flat top, logs, single door
YM581-581	CF, LPG, flat top, logs, single door
YM581-390	BF, Natural gas, flat top, logs, single door
YM581-637	BF, LPG, flat top, logs, single door
Options	
8548	Decorative flue collar for top exit (balanced flue)
8549	Decorative flue collar for top exit (conventional flue)
8455	Standard Upgradeable remote control
8456	Programmable Thermostatic Upgradeable remote control
BL/BR/GR	Coloured paint supplement, ad BL (Metallic Blue),
	BR (Metallic Brown) or GR (Metallic Green) suffix to stove code

EXMOOR GAS

Balanced flue, manual or remote control



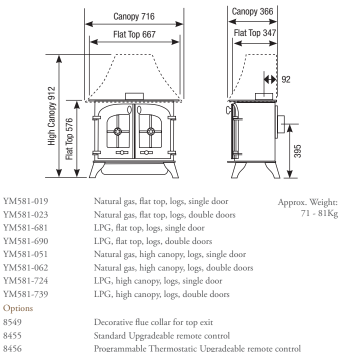
Options

8548	
8455	
8456	
BL/BR/GR	

BL/BR/GR

Decorative flue collar for top exit Standard Upgradeable remote control Programmable Thermostatic Upgradeable remote control Coloured paint supplement, add BL (Metallic Blue), BR (Metallic Brown) or GR (Metallic Green) suffix to stove code

DARTMOOR GAS - Conventional flue gas, manual or remote control



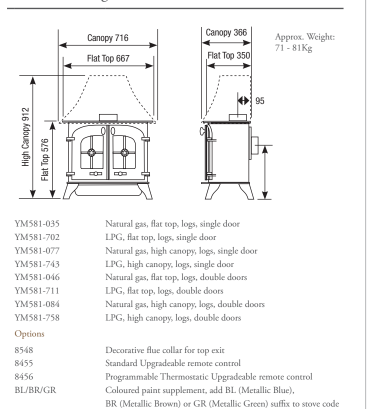
Standard Upgradeable remote control Programmable Thermostatic Upgradeable remote control Coloured paint supplement, add BL (Metallic Blue), BR (Metallic Brown) or GR (Metallic Green) suffix to stove code

TRADITIONAL & CL GAS STOVES

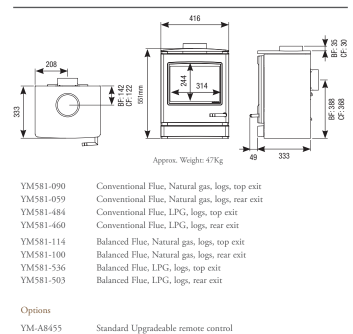
YM-A8456

DARTMOOR GAS

Balanced flue gas, manual or remote control

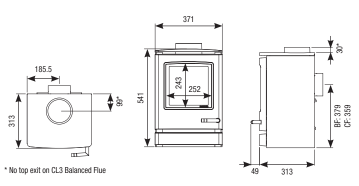


CL5 GAS - Conventional & Balanced flue Manual or remote control



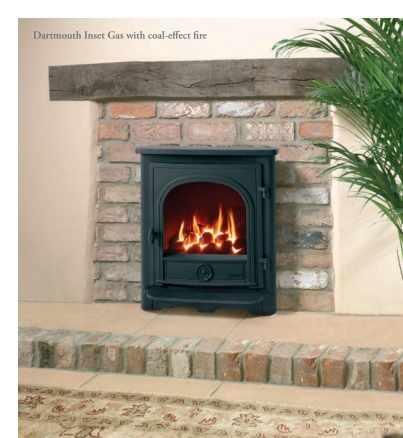
Programmable Thermostatic Upgradeable remote control

CL3 GAS - Conventional & Balanced flue Manual or remote control



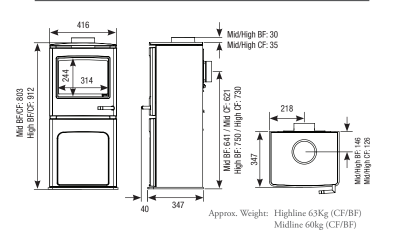
Approx. Weight: 40 - 42Kg

YM581-016	Conventional Flue, Natural gas, logs, top exit
YM581-003	Conventional Flue, Natural gas, logs, rear exit
YM581-427	Conventional Flue, LPG, logs, top exit
YM581-409	Conventional Flue, LPG, logs, rear exit
YM581-038	Balanced Flue, Natural gas, logs, rear exit
YM581-443	Balanced Flue, LPG, logs, rear exit
Options YM-A8455	Standard Upgradeable remote control
YM-A8456	Programmable Thermostatic Upgradeable remote control



CL GAS STOVES & INSET FIRES

CL5 MIDLINE & HIGHLINE GAS - Conventional & Balanced flue Manual or remote control



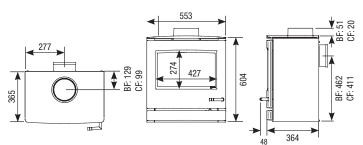
YM581-026	CL5 Midline, Conventional Flue, Natural gas, logs, top exit
YM581-010	CL5 Midline, Conventional Flue, Natural gas, logs, rear exit
YM581-520	CL5 Midline, Conventional Flue, LPG, logs, top exit
YM581-513	CL5 Midline, Conventional Flue, LPG, logs, rear exit
YM581-041	CL5 Midline, Balanced Flue, Natural gas, logs, top exit
YM581-032	CL5 Midline, Balanced Flue, Natural gas, logs, rear exit
YM581-561	CL5 Midline, Balanced Flue, LPG, logs, top exit
YM581-553	CL5 Midline, Balanced Flue, LPG, logs, rear exit
YM581-068	CL5 Highline, Conventional Flue, Natural gas, logs, rear exit
YM581-577	CL5 Highline, Conventional Flue, LPG, logs, rear exit
YM581-095	CL5 Highline, Conventional Flue, Natural gas, logs, top exit
YM581-585	CL5 Highline, Conventional Flue, LPG, logs, top exit
YM581-118	CL5 Highline, Balanced Flue, Natural gas, logs, rear exit
YM581-594	CL5 Highline, Balanced Flue, LPG, logs, rear exit
YM581-129	CL5 Highline, Balanced Flue, Natural gas, logs, top exit
YM581-599	CL5 Highline, Balanced Flue, LPG, logs, top exit

Options YM-A8455

YM-A8456

Standard Upgradeable remote control Programmable Thermostatic Upgradeable remote control





Approx. Weight: 50Kg (CF) / 60kg (BF)

YM581-141 YM581-126 YM581-588 YM581-567 YM581-207 YM581-174 YM581-654 YM581-601 Options

YM-A8455 YM-A8456 Conventional Flue, Natural gas, logs, top exit Conventional Flue, Natural gas, logs, rear exit Conventional Flue, LPG, logs, top exit Conventional Flue, LPG, logs, rear exit Balanced Flue, Natural gas, logs, top exit

Balanced Flue, Natural gas, logs, top exit Balanced Flue, Natural gas, logs, rear exit Balanced Flue, LPG, logs, top exit Balanced Flue, LPG, logs, rear exit

Standard Upgradeable remote control Programmable Thermostatic Upgradeable remote control

Dimensions are measured in millimetres (mm)

"Amazing, beats all our expectations"

the cost of your product back!*

For further home inspiration you can **view real life installations** at our Customer Showcase page and share your thoughts and photos of your new stove or fire installation to enter our draw!

- We will publish your entry on our Customer Showcase
- You will be entered into a draw for the chance to win the cost of your product back
- Gain a second entry by registering your product online for your free extended
 warranty at yeomanstoves.co.uk/registration

View real life installations and submit your review at yeomanstoves.co.uk/registration * Terms and conditions apply. See online for details

"We absolutely love our fire"

> "I knew as soon as I saw it that was the one for our living room"

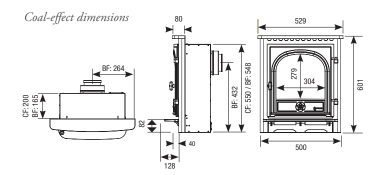
45

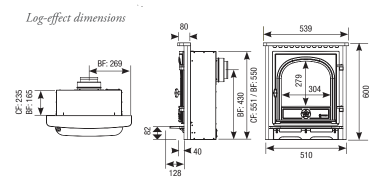
INSET GAS FIRES

CL7 INSET GAS - conventional and balanced flue - Gas - Manual, Slide or Remote control*

YM189-224 YM189-546 YM189-250 YM189-255 YM189-038 YM189-594 YM189-261 YM189-572 YM189-241 YM189-702	Conventional Flue. Natural gas, coals. Manual control Conventional Flue. LPG, coals. Manual control Conventional Flue. Natural gas, coals. Slide control Conventional Flue. LPG, coals. Slide control Conventional Flue. LPG, logs. Slide control Conventional Flue. Natural gas, coals. Remote control* Conventional Flue. LPG, coals. Remote control* Conventional Flue. Natural gas, logs. Remote control* Conventional Flue. Natural gas, logs. Remote control*	Coal-effect dimensions	137 66 CF: 550 / BF: 548	
YM189-279 YM189-607 YM189-303 YM189-615 YM189-615 YM189-687 YM189-687 YM189-639 YM189-298	Balanced Flue. Natural gas, coals. Manual control Balanced Flue. LPG, coals. Manual control Balanced Flue. Natural gas, coals. Slide control Balanced Flue. LPG, coals. Slide control Balanced Flue. Natural gas, Logs. Slide control Balanced Flue. Natural gas, Logs. Slide control Balanced Flue. LPG, Logs. Slide control Balanced Flue. LPG, coals. Remote control* Balanced Flue. LPG, coals. Remote control* Balanced Flue. Natural gas, logs. Remote control*	Log-effect dimensions	93 93 39 ▶ ↓ ↓ ↓ ↓ 025 03	
YM189-754 Accessories 8456 Balanced Flue mo	Balanced Flue. LPG, logs. Remote control* Programmable Thermostatic Remote Control odels include rear exit balanced flue terminal & guard	CE: 235 BE: 233 BE: 233 CE: 235 CE: 23	93	

*CL7 Inset Coal-effect Remote Control fires are supplied with the standard remote control (8455) and can be upgraded with the Progammable Thermostatic remote control (8456). Log-effect models are supplied with the Fully-sequential thermostatic remote control.





DARTMOUTH INSET GAS - conventional and balanced flue - Gas - Manual or Remote control*

YM-N9875	Conventional Flue. Natural gas, coals. Manual control
YM-P9875	Conventional Flue. LPG, coals. Manual control
YM189-165	Conventional Flue. Natural gas, coals. Remote control**
YM189-442	Conventional Flue. LPG, coals. Remote control**
YM189-102	Conventional Flue. Natural gas, coals. Slide control**
YM189-474	Conventional Flue. LPG, coals. Slide control**
YM189-237	Conventional Flue. Natural gas, logs. Slide control**
YM189-576	Conventional Flue. LPG, logs. Slide control**
YM189-088	Conventional Flue. Natural gas, logs. Remote control**
YM189-503	Conventional Flue. LPG, logs. Remote control**
	C C
YM-N9885	Balanced Flue. Natural gas, coals. Manual control
YM-P9885	Balanced Flue. LPG, coals. Manual control
YM189-191	Balanced Flue. Natural gas, coals. Remote control**
YM189-486	Balanced Flue. LPG, coals. Remote control**
YM189-154	Balanced Flue. Natural gas, coals. Slide control**
YM189-530	Balanced Flue. LPG, coals. Slide control**
YM189-367	Balanced Flue. Natural gas, logs. Slide control**
YM189-576	Balanced Flue. LPG, logs. Slide control**
YM189-093	Balanced Flue. Natural gas, logs. Remote control**
YM189-632	Balanced Flue. LPG, logs. Remote control**
Accessories	
8456	Programmable Thermostatic Remote Control

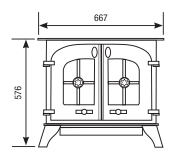
Programmable Thermostatic Remote Control

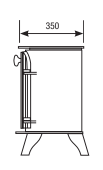
Balanced Flue models include rear exit balanced flue terminal & guard

**Dartmouth Inset Coal-effect Remote Control fires are supplied with the standard remote control (8455) and can be upgraded with the Progammable Thermostatic remote control (8456). Log-effect models are supplied with the Fully-sequential thermostatic remote control.

ELECTRIC STOVES (CONTINUED)

DARTMOOR ELECTRIC Stove



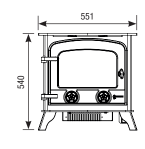


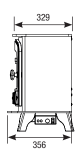
YM-E5201FL YM-E5202FL

Dartmoor 1 Door - flat top Dartmoor 2 Door - flat top



EXE ELECTRIC Stove

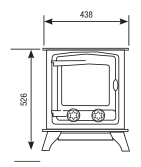


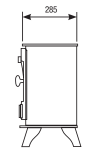


YM-681-033 Exe - flat top

Approx. Weight: 61Kg

EXMOOR ELECTRIC Stove

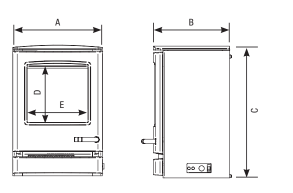




YM-E9001FL Exmoor - flat top Options YM-A9904 Brass handle

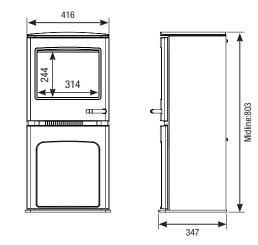
Approx. Weight: 47Kg

CL3, CL5 & CL8 ELECTRIC Stoves



	Α	В	С	D	E	Weight	Product Code
CL3	371	313	541	244	252	40kg	YM-681-021
CL5	416	333	552	244	311	44kg	YM-681-048
CL8	553	374	604	274	427	47kg	YM-681-093

CL5 ELECTRIC Midline



YM-681-003

CL5 Electric Midline

Approx. Weight: 56kg





Falcon Road, Sowton Industrial Estate, Exeter, Devon EX2 7LF

Solid Fuel Trade Sales Tel: 01392 474500

F Y

Gas & Electric Trade Sales Tel: 01392 261900

Other Depts Tel: 01392 474011

(0)

e-mail: yeoman@stovax.com www.yeomanstoves.co.uk

You can find your nearest retailer by visting www.yeomanstoves.co.uk/find-a-retailer



Your local Yeoman retailer

£2.00

Paper sourced from sustainable forests and printed using vegetable based inks