

At the heart of your home

GAS FIRES 2013





At the heart of your home

Welcome to Flavel



At Flavel we know how important it is to create a stylish and relaxing living environment. That's why we've developed this collection of affordable gas fires to complement all tastes and lifestyles. I believe our success stems from a combination of innovative design, investment in technology and the highest quality manufacturing standards. As a result all Flavel gas fires carry a 3 year guarantee to reflect my belief in their quality and durability. This brochure has been designed to make the purchase of your new Flavel gas fire as simple as possible. I hope you will find it both informative and inspiring.



BFM Europe

Today BFM Europe is the fastest growing domestic fire producer in the country with an unequalled reputation for quality and service. Every Flavel branded gas fire is developed and manufactured in Britain at our purpose built, state-of-the-art facility in Stoke-on-Trent.





Strata in brown Page 34



Every model carries the peace of mind of a 3 year guarantee and the reassurance of the Flavel Airwatch System on all living flame effect fires. This device immediately cuts off the gas supply in the unlikely event of the flame being extinguished through blockage.

Our 3 Year Guarantee is subject to terms & conditions including annual services carried out by a Gas Safe Register engineer and annual replacement of the oxy-pilot assembly.

Contents

Gas fires for any chimney or flue type



Caress Plus Contemporary in brass Page 12

Windsor Traditional & Classic Traditional, Classic, Plus & HE	8-9
Windsor Contemporary Contemporary, Plus & HE10	0-11
Caress Plus & Slimline1	2-13
Kenilworth Plus & HE14	4-15
Linear Linear, Plus, HE10	6-17
Calypso Plus	18
Rhapsody Plus	19
Stirling Plus	20
Warwick	21
Atlanta	22

Melody	23
Kamina	24
Curve	25
-inesse	26
Vesta	27
Renoir	28
Emberglow	29
Regent	30
Regent LFE	31
-irenza	32
Welcome	33
Strata	34
Misermatic	35
Renaissance	36

Gas fires for Class 1 or 2 flues only



Diamond HE pebble Page 45

Richmond & Plus	38-39
Calypso	40
Rhapsody	41
Caress Contemporary & Traditional	
Contemporary, Traditional, & HE	42-43
Waverley	44
Diamond HE	45
Rocco	46
Jazz	47

Gas fires for homes without a chimney or flue



Atlanta Balanced Flue Page 53

Calibre Balanced Flue	49
Raglan Balanced Flue	50
Orchestra Balanced Flue	51
Emberglow Balanced Flue	52
Atlanta Balanced Flue	53
Rocco Balanced Flue	54
Jazz Balanced Flue	55
Warwick Powerflue	56
Linear Powerflue	57
Kenilworth Powerflue	58
Thurcroft Portable Stove	59

highefficiency



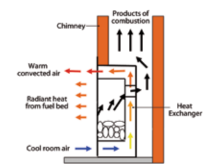
Open Fronted Plus

Open fronted HE fires provide the look and feel of a real open fire with net efficiencies of up to 74%. This type of fire provides both radiant and convected heat. Radiant heat is emitted from the coal effect fuel effect and the convected heat is generated by cool air drawn into the base of the fire which passes through a heat exchanger and is then emitted as warm air though the gap above the canopy.



Glass Fronted High Efficiency

This type of high efficiency fire has a glass panel across the front of the fire which radiates the heat generated from the fuel effect directly into the room. The glass panel concentrates the radiant heat so that more heat is forced into the room and less is lost through the chimney. Combined with convected heat which is produced by cool air drawn into the base of the fire through the heat exchanger and then emitted as warm air though the gap above the canopy, this makes glass fronted HE's the most efficient conventional flue fires available.

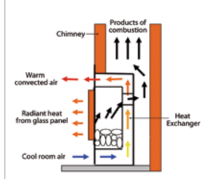




Richmond Plus in brass page 38-39

Windsor Traditional Plus	9
Windsor Contemporary Plus	10
Caress Plus Contemporary	12
Caress Plus Traditional	13
Kenilworth Plus	14
Linear Plus	
Calypso Plus	18
Rhapsody Plus	19
Stirling Plus	20
Richmond Plus	38

Hearth Mounted

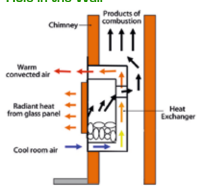




Caress HE in brass page 42-43

Windsor Traditional HE	8
Windsor Contemporary HE	10
Kenilworth HE	14
Linear HE	16
Caress HE	42

Hole in the Wall





amina	TEN .	 24
ırve HF	1191	25
	1878	4.

Cı

Flavel has always had a reputation as a manufacturer of some of the most efficient fires on the market. Now we have set new industry standards with the introduction of the Flavel HE high efficiency range: exceptional heat output combined with lower running costs compared to standard gas fires.

Flavel's R&D team has invested in developing the technology to meet the key objective of producing gas fires that save energy and as a result, help to keep costs down.





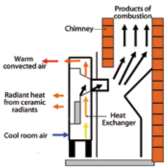
Outset High Efficiency

Living Flame Effect

This type of fire sits on the hearth rather than being inset into the chimney. They are glass fronted and work much in the same way as any inset glass fronted fire but with glass panels on both the front and sides of the appliance there is a much larger area of radiant heat generated from the fuel effect.

Radiant

Outset radiant fires produce both radiant and convected heat. They feature ceramic radiant plaques instead of a coal or pebble effect fuel effect. As they suggest, the ceramic radiant plagues generate radiant heat which is emitted directly into the room. Convected heat is produced by cool air drawn into the base of the fire. through the heat exchanger and then emitted as warm air though the gap at the top of the heater.





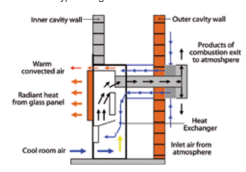
			-
Strata	in	brown	page 34

Hegent	31
Firenza	32
Welcome	33
Strata	34
Misermatic	35
Renaissance	36



Balanced Flue High Efficiency

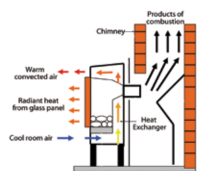
Balanced flue fires are designed for those who want all the benefits of a gas fire but don't have a built in chimney or flue in their home. A balanced flue fire comes with its own flue terminal which is vented directly through an outside wall. They are glass fronted, completely room sealed appliances and work by drawing and venting external air via a pair of co-axial tubes into the fire for combustion purposes. The radiant heat generated from the fuel-bed combines with convected heat, which is produced by cool air drawn into the base of the fire through the heat exchanger and then emitted as warm air though the gap above the canopy, making balanced flues one of the most efficient types of gas fires available.





Calibre Balanced Flue in silver page 49

Calibre Balanced Flue	49
Raglan Balanced Flue	50
Orchestra Balanced Flue	51
Emberglow Balanced Flue	52
Atlanta Balanced Flue	
Rocco Balanced Flue	
lazz Balanced Flue	55





Renoir	28
Embandlow	20



Guide to symbols

Type of Chimney or Flue

The type of chimney or flue you have dictates the type of fire you can have. But if you're not sure, then take a look at your roof and compare it with the simple guide below. It's worth remembering that a full depth fire often requires a traditional chimney or rebate on the fire surround, whilst a slimline fire will fit virtually any chimney or flue.



Brick Chimney - Class 1 Flues

Apart from products designed for "no chimney" applications, all Flavel products will fit brick chimneys. They are easily recognisable by a chimney stack with accompanying terracotta pot or gas terminal.



Pre-Fabricated Flue - Class 2 Flues

Pre-fabricated flues are easily identifiable by a metal flue and terminal on the roof and a metal flue box behind the fire.



Pre-Cast Flue

Pre-cast flues can be identified by a ridge vent or metal flue tube and terminal on the roof. Constructed from concrete or clay blocks they form a rectangular section flue. All Flavel fires featuring this icon are only suitable for Pre-Cast flues conforming to BS EN 1858.

Controls



Manual Control

A simple and discreet control system located behind the fire's trim or fret on inset fires and the bottom right side on outsets.



Slide Control

Convenient control that eliminates the necessity of bending down.



Switch Control

Instant heat at the flick of a switch.



Top Control

A push down and twist ignition and control located on the top of outset fires means you don't have to bend down to light the fire.



Semi Remote Control

Light the fire using the manual control system then use the remote control handset to adjust the flame height and heat output.



Electronic Flame Control

Discreet easy access buttons are used to ignite the fire and adjust heat and flame height.



Fully Remote Control

The remote control handset is used to light the fire as well as adjust the flame height and heat output.





Electronic Top or Side Control System

Both ignition and heat are controlled by a single rotary motion to light the fire. These easy to use controls are now available on our best selling radiant outsets. Requires an AA battery.

Can't see a Chimney or Flue?

If you can't see a chimney or flue like the ones described on the left, then you will require either a Balanced Flue or a Powerflue



Powerflue

Powerflue fires use an electronically driven fan unit mounted on the external wall to expel the flue gases directly outside the building.



Balanced Flue

Balanced Flue fires use a horizontal pipe to vent directly outside. An electricity supply is not required for Balanced Flue products.

Power Supply

Your gas supply will either be natural gas or LPG, depending on the area in which you live.



Natural Gas

If you have a gas meter then you will have natural gas.



LPG

LPG is the most popular alternative to natural gas.

Online video



Wherever you see this symbol, use the QR code scanner app on your smartphone or mobile device to watch a short video of this fire.









Gas Fires for

All chimney & flue types

Whether your home has a brick chimney, pre-fabricated flue or pre-cast (BS EN 1858) flue you will be able to choose any fire from pages 8 to 36. We offer a huge range of products from radiant outsets to hole-in-the-wall fires. Your choice will depend on both the look and performance which is most suitable for you.

We offer a wide variety of products and each one offers different levels of energy efficiency. Depending on the style you would like, the hours of use, and the intial price you would like to pay, the most efficienct gas fire may not always be the correct choice for you.

We have created the efficiency guide below to help you discover which type of fire is most suitable for you. We have clearly labelled each fire in this brochure to allow you to quickly and easily identify the level of efficiency that you can expect from that model.



Ultra High Efficiency Gas Fires - Net Efficiency 76%+

Ultra High Efficiency gas fires are exceptionally efficient and offer the largest energy cost saving per kilowatt of gas used to run the fire.

These products tend to be glass fronted, radiant outset fires or balanced flue models. For more information about each of these product types see pages 4 and 5.



High Efficiency Gas Fires - Net Efficiency 66% to 75%

High Efficiency gas fires are very efficient and offer both style and performance. Many of these products are open fronted convectors, referred to as 'Plus' models in this brochure. They give you the look and feel of a real fire with maximum heat output. This category also includes some outset radiant heaters. For more information please see pages 4 and 5.



Standard Efficiency Gas Fires - Net efficiency 30% to 63%

Standard Efficiency gas fires can be used as a secondary heat source in conjunction with central heating. These products are ideal if you are looking for a great fireplace feature for occasional use.



Decorative Gas Fires - Net Efficiency up to 49%

These fires should be purchased for decorative purposes only and not used as a primary or secondary heat source. They provide a stunning focal point and help to create the ambiance of a real fire.













Windsor

Traditional & Classic

The Windsor Traditional is a very popular and timeless design featuring a coal fuel effect and authentic flickering flames. This slimline gas fire is extremely versatile as it will fit perfectly into all flue types including pre-cast (BS EN 1858).

Windsor Traditional HE in silver



Windsor Traditional in brass



Windsor Classic in silver



Ultra High Efficiency

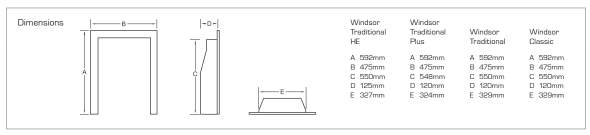


The Windsor Traditional is available as a standard radiant model, a glass fronted ultra high efficiency HE model and also now available on the open-fronted high efficiency Plus platform. Each model offers exceptional heat output and is available in manual control. A slide control option is available on the Windsor Traditional HE and there is an

We offer the Windsor Classic as a slightly more modern alternative to the Traditional model. The Windsor Classic is available in brass or silver finishes and features the very attractive Grace fret.



electronic flame control (EFC) version of the Windsor Traditional Plus.













Windsor

Contemporary

Stunning styling makes the Windsor Contemporary the centrepiece of your room. This slimline gas fire will fit almost any chimney or flue, including Pre-Cast (BS EN 1858) and is available as a glass fronted HE (high efficiency), open-fronted Plus or the standard open fronted model.

Windsor Contemporary HE with silver trim and coal fuel effect







Windsor Contemporary with silver trim and driftwood fuel effect



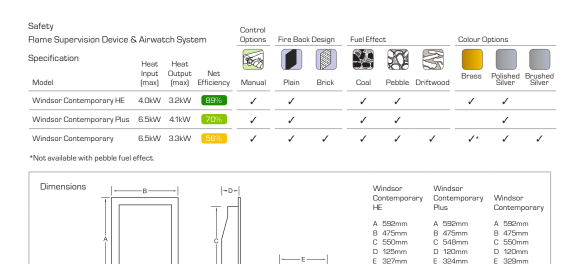
Ultra High Efficiency





The Windsor Contemporary HE and Windsor Contemporary Plus are available with either coal or pebble fuel effects and the standard open fronted model has the additional option of a driftwood fuel effect.

Each model comes with this modern polished silver fascia and there is also a brass option on the standard open fronted and the HE models. See below for technical information and details of fuel effects and fascia colours available on each model.















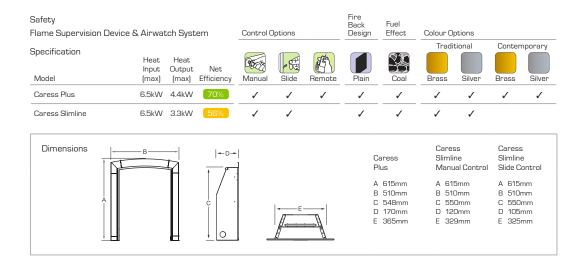


Caress

The Caress Plus and Caress Slimline gas fires feature a fabulous, top quality cast trim and fret in a choice styles and colours. The Caress Traditional comes with the timeless Blenheim fret and the Caress Contemporary features the Royale fret. Both designs are available in solid cast brass or polished silver cast iron.



The Caress Plus and Caress Slimline are each available with the option to choose manual or slide* control. A remote control model of the Caress Plus is also available.



^{*}Coal bed and flame picture differs between manual and slide control Caress Slimline models.









Kenilworth

The Kenilworth gas fire features a welcoming full depth coal fuel effect and will fit most chimney and flue types including a precast flue with a 3" rebate on the fire surround. Each fire features a Profiled trim in a choice of brass, black or silver and the option of the traditionally styled Balmoral fret or the contemporary Grace fret.

Kenilworth HE in black



Kenilworth Plus



Kenilworth in brass with Grace fret

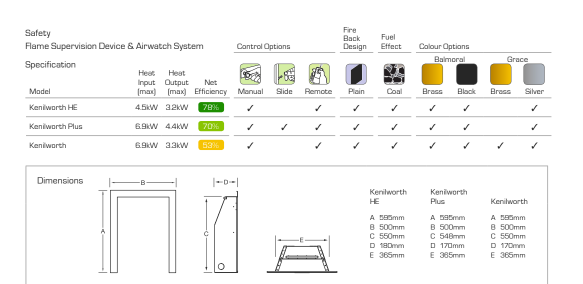


Ultra High Efficiency





Standard Efficiency















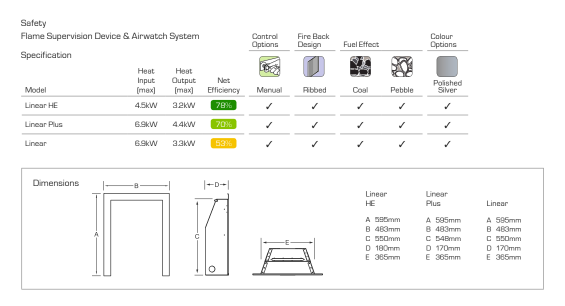


Linear

The Linear is a stunning modern design with the combination of black ribbed back panels and polished silver fascia. This full depth gas fire delivers a wonderful flickering glow and can be installed into almost any chimney or flue including a pre-cast flue with a 3" rebated surround.



The Linear is operated by manual control and is available in a choice of coal or pebble fuel effect. There is a choice of three models available, a glass fronted ultra high efficiency, a high efficiency Plus and the original Linear open fronted radiant fire.





Calypso Plus







The Calypso Plus is a striking open fronted full depth convector gas fire with a net efficiency of 70% and a heat output of 4.4kW. This fire will be equally at home in a contemporary or traditional fire surround and room setting. It also has the convenience of a user friendly dual directional slide control.











Rhapsody Plus

Rhapsody Plus in brass



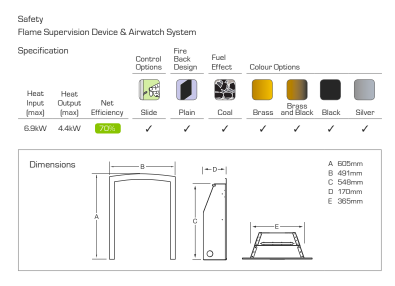
Rhapsody Plus in black



Rhapsody Plus in brass and black



The classic Rhapsody Plus open fronted high efficiency fire has a very realistic full depth fuel effect, a heat output of 4.4kW and a net efficiency of 70%.





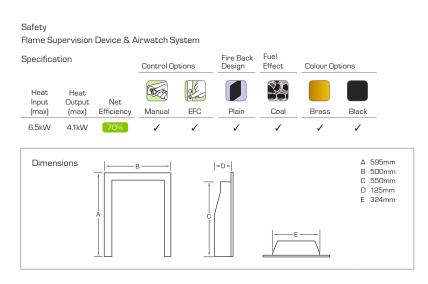
Stirling Plus







The Stirling Plus open fronted high efficiency slimline gas fire will fit into all flue types and, with a very impressive heat output of 4.1kW, is sure to be a popular choice. The Stirling Plus is operated by a choice of manual or EFC control and is available in either a black or brass finish.



Stirling Plus with brass trim and Blenheim antique fret











Warwick

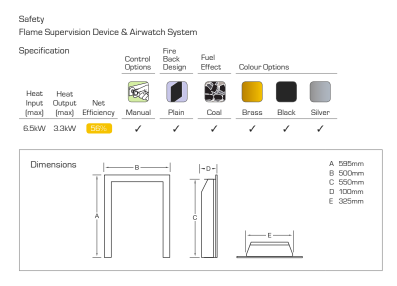
This ultra slim Warwick gas fire will fit almost any chimney or flue, and has an impressive 3.5kW heat output.

Warwick with black trim and Balmoral black fret



Warwick with silver trim and Grace silver fret







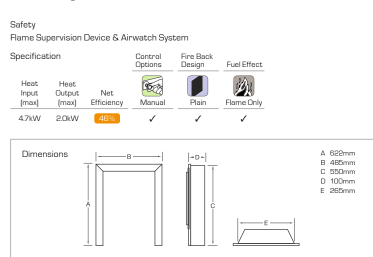
Atlanta







Simplicity of form. Complexity of flame. The glass front of the Atlanta amplifies a unique flame pattern through an undulating back panel and its sleek design ensures easier and cheaper installation. Offset against a brushed steel trim it conjures up an ethereal yet comforting minimalism.









Melody in brass



Brick Chimney





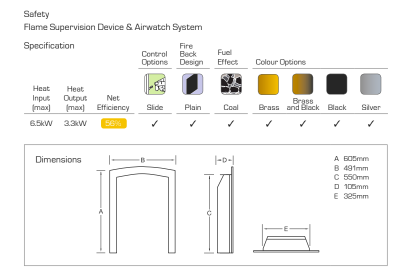


Melody

The Melody is an elegant slimline fire enabling installation in almost any flue including pre-cast. The discreet slide control ensures convenient operation with a heat output of up to 3.3kW.









Kamina

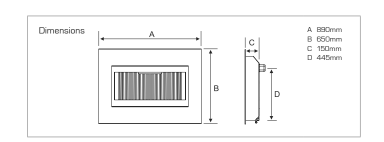






The sleek black glass fascia on this "hang-on-the-wall" gas fire is perfectly complemented by the unique flame pattern created by an undulating back panel. Installation is virtually hassle free as this highly contemporary fire literally hangs on the wall, thereby minimising any costly or messy building work. With a maximum heat output of 4kW the Kamina is perfectly suited to contemporary homes requiring state-of-the-art appearance and performance.









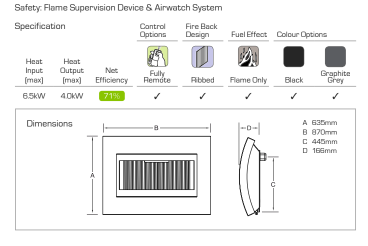




Curve

The Curve "hang-on-the-wall" fire with its sleek lines, textured fascia and glass front, complements the unique flame pattern created by an undulating back panel. This stunning fire is easy to install as it literally hangs on the wall, rather than slotting into the structure. The Curve is perfectly suited to contemporary homes requiring state-of-the-art appearance and the performance to match.







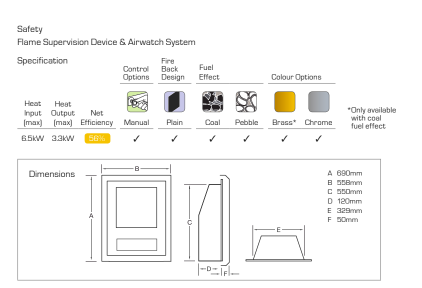
Finesse







The most versatile hole-in-the-wall gas fire from Flavel. The Finesse will fit virtually any flue and is available in three different variations – a brass trim option with coal fuel effect to suit a classical setting and a chrome trim option with a choice of coal or pebble fuel effect.



Finesse with coal fuel effect and chrome trim



Finesse with pebble fuel effect and chrome trim









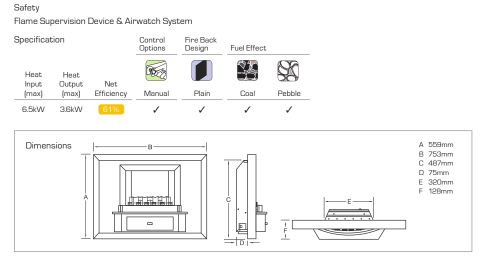


Vesta

Specifically designed to fit a standard Pre-Cast flue this slimline hole-in-the-wall fire is highly contemporary with its reflective black and stainless steel fascia and choice of coal or pebble fuel effect.









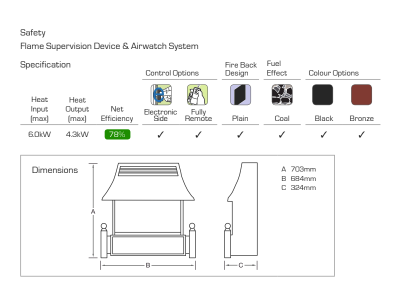
Renoir







The Renoir outset living flame effect gas fire features a beautiful flickering flame effect and is operated by an electronic side control system to make it much easier to ignite the fire. This classically designed fire has an impressive heat output of 4.3kW and a net efficiency of 78%.







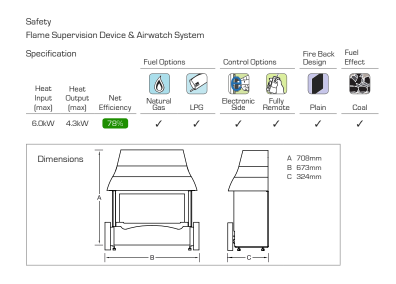


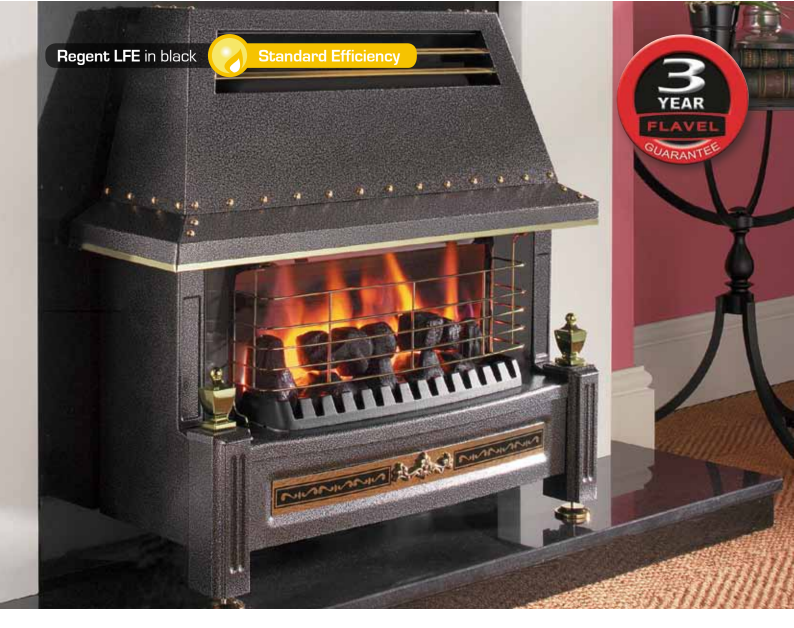




Emberglow

The Emberglow ultra high efficiency outset gas fire features an elegant design with high quality cast iron canopy and fire front. With front and side windows the mesmerising dancing flames can be seen from all angles and it is operated by an easy to use electronic side control system.





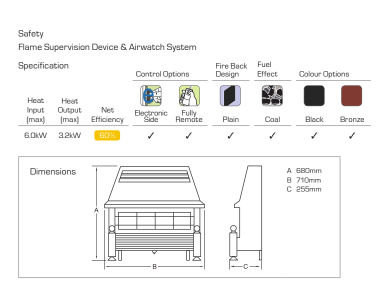
Regent LFE







One of the most popular radiant fires in the UK, The Regent LFE is slim for a neat fit into an existing fireplace and is highly efficient. It provides radiant and convected heat and is an elegant interpretation of the Regency period.



Regent LFE in bronze







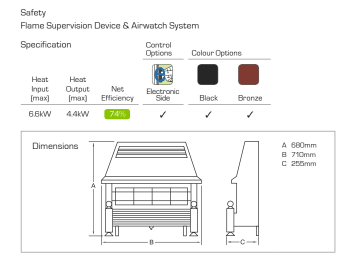




Regent

One of the most popular radiant fires in the UK, the Regent features a slim design and has a net efficiency of 74%. The Regent is available in a choice of black or bronze finishes and is operated by electronic side control.







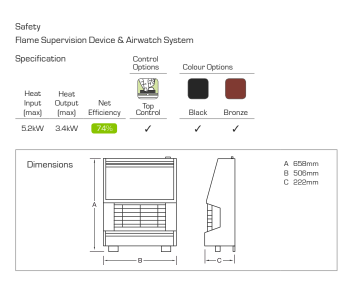
Firenza







The compact and economical Firenza can be wall or hearth mounted and has a net efficiency of 74%. The control handle is located on the top panel for ease of use.











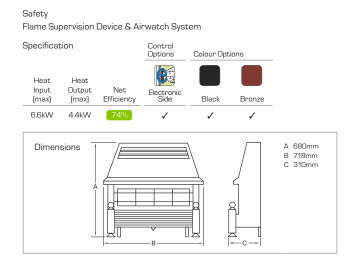


Welcome

The Welcome's beautiful electrically illuminated coal effect brings life to the room even when the heat is off, providing a charming focal point to any room. It is also highly efficient at 74% (net), resulting in lower running costs.

Welcome in black







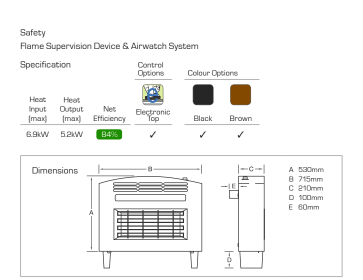
Strata







The Strata offers an incredible net efficiency of 84% and 5.2kW heat output. It has a stylish contemporary look with soft, curved lines and is available in a choice of black or brown finishes.



Strata in black









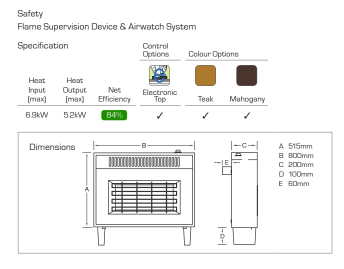


Misermatic

Incredible 84% net efficiency and adaptability; the Misermatic has them both. Available in either teak or mahogany finish, this fire can be wall or hearth mounted and with easily accessible top-mounted controls, it represents the ideal choice for any number of interiors.

Misermatic in mahogany







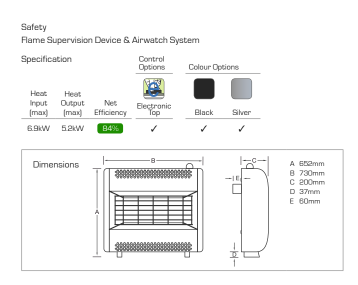
Renaissance







The Renaissance provides a natural talking point the moment you enter the room. Its stylish retro design is matched by its forward thinking simplicity of installation, impressive 5.2kW heat output and astounding 84% net efficiency.



Renaissance in black







Gas Fires for

Class 1 or 2 flues only



Each fire on pages 38 to 47 is suitable for homes with a brick chimney or a pre-fabricated flue. They all feature full depth fuel effects which create striking flame pictures.

We offer a wide variety of products and each one offers different levels of energy efficiency. Depending on the style you would like, the hours of use, and the intial price you would like to pay, the most efficienct gas fire may not always be the correct choice for you.

We have created the efficiency guide below to help you discover which type of fire is most suitable for you. We have clearly labelled each fire in this brochure to allow you to quickly and easily identify the level of efficiency that you can expect from that model.



Ultra High Efficiency Gas Fires - Net Efficiency 76%+

Ultra High Efficiency gas fires are exceptionally efficient and offer the largest energy cost saving per kilowatt of gas used to run the fire.

These products tend to be glass fronted, radiant outset fires or balanced flue models. For more information about each of these product types see pages 4 and 5.



High Efficiency Gas Fires - Net Efficiency 66% to 75%

High Efficiency gas fires are very efficient and offer both style and performance. Many of these products are open fronted convectors, referred to as 'Plus' models in this brochure. They give you the look and feel of a real fire with maximum heat output. This category also includes some outset radiant heaters. For more information please see pages 4 and 5.



Standard Efficiency Gas Fires - Net efficiency 50% to 65%

Standard Efficiency gas fires can be used as a secondary heat source in conjunction with central heating. These products are ideal if you are looking for a great fireplace feature for occasional use.



Decorative Gas Fires - Net Efficiency up to 49%

These fires should be purchased for decorative purposes only and not used as a primary or secondary heat source. They provide a stunning focal point and help to create the ambiance of a real fire.











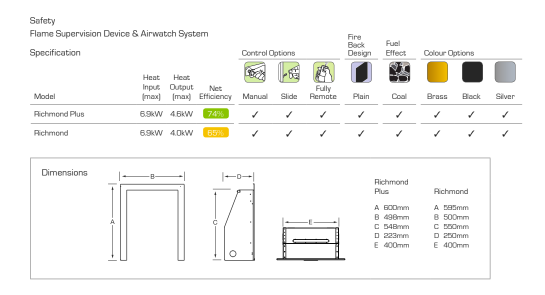
Richmond

Plus & Standard

You can now achieve the look of a real open coal fire, combined with the convenience of gas fuel. The Richmond full depth convector fire combines a brilliant flame effect with high efficiency and outstanding warmth. It is suitable for installation into standard brick chimneys or pre-fabricated flues and comes in a choice of manual, slide or remote control.



The Richmond features a Profiled trim and Dallas fret and is available in black, silver or brass finishes.



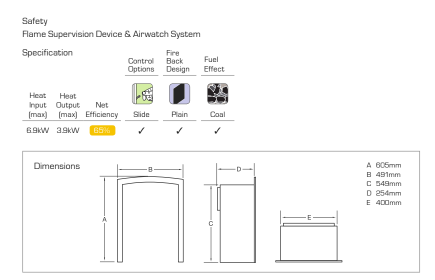


Calypso





The Calypso successfully combines exceptional fire design with today's necessity for convenience in the form of a user friendly dual directional slide control. Add to this a full depth fuel effect for maximum effect and you have the perfect fire for modern living.









Rhapsody

Rhapsody in black



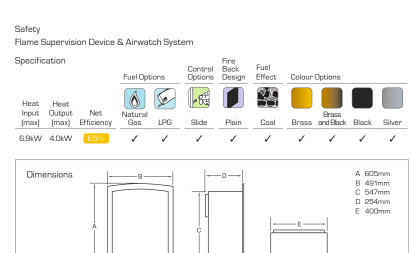
Rhapsody in silver



Rhapsody in brass and black



With its elegant arched trim and striking fret the Rhapsody is a classic. The full depth coal bed creates a beautiful flame picture and underglow, making it virtually indistinguishable from a real coal fire.









Caress

Contemporary & Traditional

The Caress full depth living flame effect convector gas fire boasts an impressive 4kW heat output and incredible efficiency. It is available in a choice of Traditional or Contemporary styling and both versions come in a choice of solid cast brass or polished silver cast iron.













Ultra High Efficiency



Ultra High Efficiency

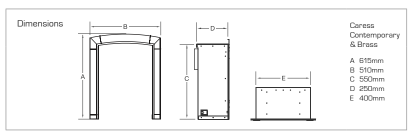


The Caress is suitable for installation into standard brick chimneys or pre-fabricated flues and can be operated by a choice of manual, slide or remote control.

There are two models to choose from; the ultra high efficieny Caress HE and the open fronted Caress. Both models offer manual, slide or remote control operation.



*LPG only available on Caress HE Traditional in brass and Caress HE Contemporary in silver





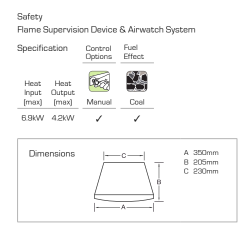


Waverley





The Waverley, with its beautiful decorative flame effect, is a perfect replacement for a solid fuel grate. The 16" tapered inset tray is designed to fit a standard 16" fire back, providing a realistic coal effect for almost any style of fireplace.







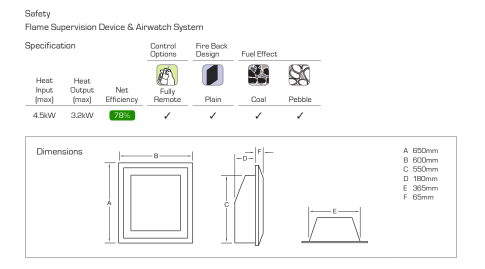


Diamond HE

As Flavel's debut high efficiency hole-in-the-wall fire, the Diamond HE is a contemporary and economical heating solution with a net efficiency of 78%. This fully glass fronted model features the stunning 'Diamond' fascia design and is available with a choice of coal or pebble fuel effect.

Diamond HE with pebble fuel effect







Rocco

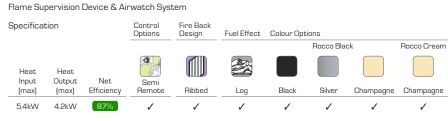
Safety

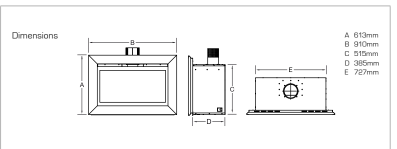




This stunning glass fronted hole-in-the-wall fire features a realistic log fuel effect and comes in a

range of fascia and back panel colour combinations.







Rocco in black with black trim



Rocco in cream with champagne trim



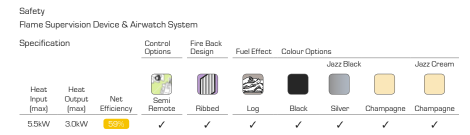






Jazz

This stunning glass fronted hole-in-the-wall fire has petite dimensions and a highly realistic log fuel effect. The Jazz black models come complete with high quality trims in three finishes – silver, champagne and black. The Jazz cream is complemented by a champagne trim.

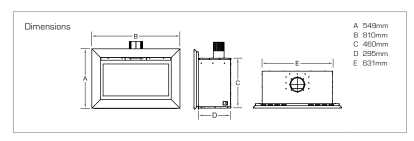


Jazz in black with silver trim



Jazz in cream with champagne trim









Gas fires for

homes without a chimney or flue

The following gas fires have been designed for homes which don't have a standard brick chimney or built in flue.

We offer a wide variety of products and each one offers different levels of energy efficiency. Depending on the style you would like, the hours of use, and the intial price you would like to pay, the most efficienct gas fire may not always be the correct choice for you. We have created the efficiency guide below to help you discover which type of fire is most suitable for you. We have clearly labelled each fire in this brochure to allow you to quickly and easily identify the level of efficiency that you can expect from that model.



Ultra High Efficiency Gas Fires - Net Efficiency 76%+

Ultra High Efficiency gas fires are exceptionally efficient and offer the largest energy cost saving per kilowatt of gas used to run the fire. These products tend to be glass fronted, radiant outset fires or balanced flue models. For more information about each of these product types see pages 4 and 5.



High Efficiency Gas Fires - Net Efficiency 66% to 75%

High Efficiency gas fires are very efficient and offer both style and performance. Many of these products are open fronted convectors, referred to as 'Plus' models in this brochure. They give you the look and feel of a real fire with maximum heat output. This category also includes some outset radiant heaters. For more information please see pages 4 and 5.



Standard Efficiency Gas Fires - Net efficiency 50% to 65%

Standard Efficiency gas fires can be used as a secondary heat source in conjunction with central heating. These products are ideal if you are looking for a great fireplace feature for occasional use.

Atlanta







Calibre Balanced Flue

The Calibre Balanced Flue gas fire boasts a net efficiency of up to 94% and features a full depth coal fuel effect. This glass fronted fire has an exceptionally large viewing area and is available in a choice of brass or silver.

Safety Flame Supervision Device Fuel Effect Fuel Options Control Options Colour Options Specification 900 Heat Heat Input Output Net Fully Remote Natural Efficiency Manua (max) (max) 4.6kW 4.3kW *LPG only available on manual control models A 595mm B 500mm C 551mm Dimensions Cavity Wall 250mm D 185mm E 120mm F 423mm G 625mm max - 285mm min* H 406mm 150mm

Differs on EFC models. An optional flue extension is available to increase maximum length to 1015mm or manual and

Calibre Balanced Flue in brass

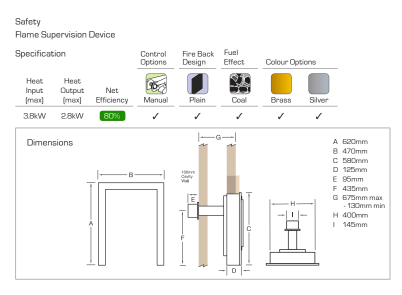




Raglan Balanced Flue



With a net efficiency of 80% the stylish Raglan Balanced Flue is designed to fit into houses without a chimney or flue and its glass front does more than simply look great. It increases efficiency too.



Raglan Balanced Flue in silver





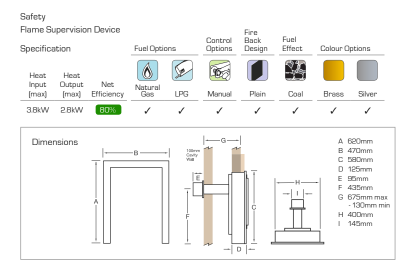


Orchestra Balanced Flue

If you want the warmth and mood created by a living flame fire yet don't have a chimney or flue, then the Orchestra is the perfect solution. This neat, glass fronted inset fire with a net efficiency of 80% is framed by a chamfered trim and sleek fret.





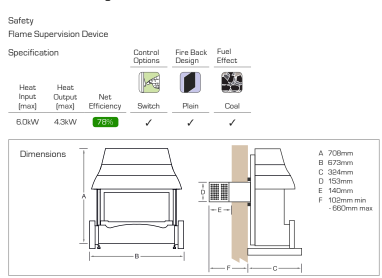




Emberglow Balanced Flue



The Emberglow Balanced Flue gas fire has a 78% net efficiency and an incredible 4.3kW heat output. Incorporating the classical elegance of cast iron and side windows so flames can be seen from all angles.



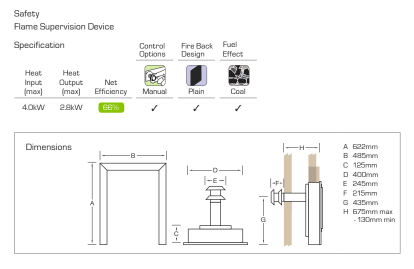




Atlanta Balanced Flue

Simplicity of form. Complexity of flame. The Atlanta's clean lines compliment its clean burning efficiency. The glass front amplifies a unique flame pattern through an undulating back panel.

Offset against a brushed steel trim it conjures up an ethereal yet comforting minimalism.

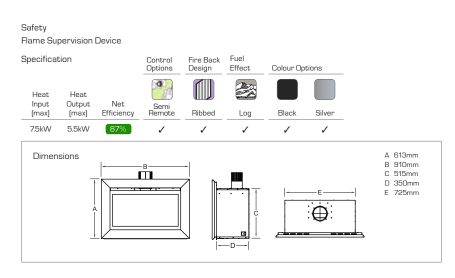




Rocco Balanced Flue



This stunning glass fronted hole-in-the-wall fire features a realistic log fuel effect and comes in a range of fascia and back panel colour combinations.



Rocco Balanced Flue in black with silver trim





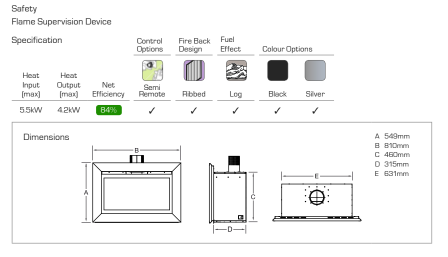


Jazz Balanced Flue

This stunning glass fronted hole-in-the-wall fire has petite dimensions and a highly realistic log fuel effect. Jazz Balanced Flue models come complete with high quality trims in two finishes – Silver and Black.

Jazz Balanced Flue in black with black trim





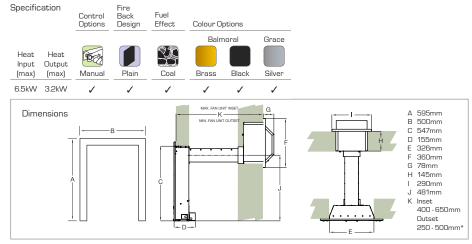


Warwick Powerflue



The Warwick Powerflue gas fire has an impressive 3.2kW heat output and is available with the traditional Balmoral fret in a choice of black or brass finishes or for a more contemporary look we offer a silver model with the Grace fret.

Safety
Flame Supervision Device & Airwatch System



*Maximum flue length 5 metres and 3 bends.

Warwick Powerflue in black



Warwick Powerflue in silver





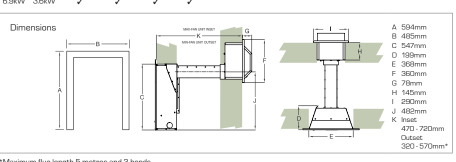


Linear Powerflue

A stunning modern design with the combination of black ribbed back panels and stainless steel fascia. Its full depth coal fuel effect offers a wonderful flickering glow and is available with coal or pebble fuel effect.







^{*}Maximum flue length 5 metres and 3 bends.



Kenilworth Powerflue



Kenilworth Powerflue in brass with Balmoral fret

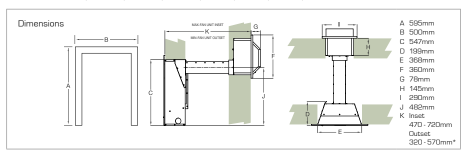
The Kenilworth Powerflue delivers generous warmth with a heat output of 3.6kW. There is a choice of two fret options; the Balmoral is a traditional design, available in black or brass finishes and the Grace is more modern and is available in brass or silver.



Flame Supervision Device & Airwatch System

 Specification
 Control Options
 Fire Back Design
 Fuel Effect
 Colour Options

 Heat Input Input (max) (max)
 Heat Manual
 Plain Plain Plain
 Balmoral Plain Plain
 Grace Balmoral Plain P



*Maximum flue length 5 metres and 3 bends.

Kenilworth Powerflue in brass with Grace fret



Kenilworth Powerflue in silver with Grace fret



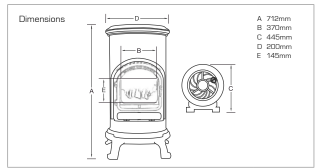




Thurcroft Stove

The Thurcroft is a 100% efficient portable stove and the ideal mobile gas appliance with a living flame effect that provides the warmth, appearance and atmosphere of a traditional stove. A self contained 7kg Butane gas cylinder* housed within the body of the stove provides up to 60 hours burning time.





For details on how to obtain a Butane gas cylinder please call 0870 241 1603 or visit www.calorgas.co.uk

^{*} Not included with the appliance.



www.bfm-europe.com

Go direct to the Flavel website on your smart phone or tablet device, just scan in this QR code.

WARNING BFM Europe Limited is a Gas Safe Register company. We recommend that all of our fires are installed by Gas Safe Register engineers in accordance with our instructions.

DISCLAIMER Our policy is one of constant development and improvement. We therefore reserve the right to revise designs and specifications of our products without formal notice, patents pending. We always recommend our products be viewed in an approved showroom before purchase.

Whilst we have taken every care in the preparation of this brochure it is not intended to replace the installation manual which provides more detailed information.

Photography is for illustration purposes only and although every effort has been made to ensure accurate reproduction of typical installations and flame pictures they may vary according to fire model and flue types.

We accept no liability for any loss or damage arising directly or indirectly from the use of this brochure.

We recommend that all our fires are used in conjunction with central heating and not as a primary source of heat.

In the interests of personal safety a suitable fireguard is recommended when children, the elderly and the infirm are present.

[This brochure is copyright 2013 and must not be reproduced in whole or in any part without prior written permission].

Issue No. 29

We would like to thank Kedleston Heating (01332 200303), Olde England Reproductions (01782 319350), Stanningley Firesides (0113 257 1512) and GB Mantles (01924 473243) for contributing fire surrounds to this brochure.











At the heart of your home