A collection of open flame gas fires specifically designed for today’s homes

High Efficiency Open Flame Gas Fires  Issue 5

A Great British Product

Chariton & Jenrick®
The designer fire system

For over 25 years, Paragon has been at the forefront of improving the technology and efficiency of ‘living flame’ fires. Our innovative designs, traditional quality and superior craftsmanship let you tailor your fire to meet your needs.

Simply choose the fire to suit your home. Select a stainless-steel, brass or black finish, choose a traditional or contemporary fret, and pick the fuel bed and the control system to meet your needs.

Putting you in control
You can select from either manual, slide or battery remote control.

Manual control
The gas control and igniter are neatly concealed behind the ashpan cover.

Slide control
Situated on the right-hand side, the slide control gives you ignition and settings without bending down.

Remote control
Total control without leaving your armchair and, unlike other remote controls, the Paragon remote not only adjusts the flame, but lights the pilot as well.

Tested and approved
Every Paragon fire is tested and approved to European standards, with our quality control systems meeting ISO9001:2008 certification (registration number 5195), which covers all areas of product design, development, manufacture and service.

Guaranteed quality
Designed to the highest standards, using only the finest materials, means we can be confident about every fire we make. So confident, in fact, each fire comes with a 5-year parts warranty.*

*Subject to terms and conditions which you will find on our website.

A wider choice of options
Tailor your fire to your exact taste and needs. Choose from:

• 12 different fret options
• 15 trims and fascias
• 5 fuel beds
• Choice of manual, slide or remote control options

In fact, with Paragon you’re spoilt for choice.

At a glance symbols
to help you choose

Flues
Pre-cast
Class I
Five Inch (Class II)
Universal (Fits all flues)

Fuel Beds
Coal
Pebbles
Granular

Control
Remote
Slide
Manual Control
Gas Type
NG
Natural
LPG

Fuel bed options

Coal fuel bed  Pebble fuel bed  Granular fuel bed
Conventional fires are hearth mounted, typically into a fireplace.

As the name suggests, these fires go into the wall, removing the need for hearths and mantels. Hole-in-the-wall fires can make rooms appear larger and are ideal where space is an issue; they also work well in modern luxurious surroundings where you wouldn’t expect to find a traditional fireplace.
The **Paragon One**

**Conventional fires**

**Class I fires for almost any chimney.**

The Paragon One has been designed to give you the big picture. A huge, realistic fuel bed available with either coal or pebbles. In common with all Paragon products, a wide choice of trims and frets are available to enable you to create your perfect fire. The Paragon One is even suitable for hole-in-the-wall installation as seen to the right.

**Traditional or hole-in-the-wall installation**

Introducing the Paragon One, a class-leading fire for installation into chimneys & class II 5” flues.

- Extra wide and deep fuel bed to give probably the most realistic flame effect in its class
- Heat outputs of up to 4.2kW due to its high-efficiency burner system
- 2 ultra-realistic fuel beds - choose from coal or pebble
- No canopy to mar the clean lines of this classically styled fire
- Choose a control system to suit you: manual, slide or even full sequential remote control
- Can be wall mounted without a hearth using a four-sided trim or three-sided trim on a mini hearth
- 60% efficiency – higher than most other similar fires
- 5-year parts guarantee, subject to terms and conditions

This illustrates the new Paragon One with Solar IV graphite fascia. When installed with this trim, the fire does not require any hearth, providing the fire is 105mm off the floor. (Available in graphite and brushed stainless steel).

The Paragon One with a black Cast trim, fret and coal fuel bed. Shown in the Beckford, Portuguese limestone fireplace from Fireline.
Fits most chimneys and class II, 5" flues

The Paragon One with chrome trim, Gate fret and coal fuel bed. Shown in the Wroxeter fireplace from Fireline.

Features: 1 2 NG 4.2 kW 5

For specifications refer to the technical datasheet
The **2000 Plus**

**Conventional fires**

No more pre-cast flue compromises. The 2000 Plus is our most versatile fire. It is designed specifically for chimneys or pre-cast flues and is suitable for either hearth or wall mounting.

Nothing is as welcoming as a ‘living flame’ fire and with the new 2000 Plus range you can find a model to fit every home, making a comfort statement in any room. The superb, realistic coal and pebble fire effects produce up to 4.2kW heat output at a 60% efficiency, giving you all the glowing warmth you need.

**Spoilt for choice**

But the 2000 Plus range isn’t just about practical efficiency; it’s also about style and design. You can choose from a large range of trim and fascia options, with four fret designs in up to four finishes and all are available with a choice of ribbed, plain or brick firebacks. So you can make a real style statement with a contemporary look, or go for a more traditional design.

**No hearth**

The 2000 Plus can be installed on either a mini hearth or with a 4-sided trim if the fire is a minimum of 106mm (4\(\frac{1}{4}\)”) off the floor.

The 2000 Plus range also has the option of a retro-fitted canopy; this not only looks good but it is also designed for certain older pre-cast flues, where air flow is restricted through poor flue design, to improve the performance of the flue.

**Choose the style and design to suit your home**

Firebacks are available in reversible plain black or brick as standard with reversible beige ribbed or plain as an option. A complete range of trim and fret options is shown on page 20.

Coal fuel bed.  
Pebble fuel bed.  
Black trim and black Gate fret shown with pebble fuel bed.
Fits most chimneys and pre-cast flues

Features:

Flue and hearth: The Paragon 2000 Plus range is designed to operate on pre-cast flues with a 75mm (3") rebated surround, or class I or II flues. The min. diameter of a circular flue is 125mm (5").

Ventilation: The Paragon 2000 Plus range does not normally require any purpose-built ventilation. Please note that within the island of Ireland, permanent ventilation must comply with the regulations currently in force.

Fire spacers: Two types of spacers are available to facilitate fitting the fire in the shallower flue openings: 20mm and 43mm.

NO CHIMNEY? We can help! See page 10 for details about the Turbo 2000 Plus range and the Heatsaver fan cover.

For specifications refer to the technical datasheet
The **2000 Extra**

Conventional fires

*Fits most chimneys and pre-cast flues*

---

**A highly efficient ‘living flame’ gas fire with all the glowing warmth you need**

An efficient open flame gas fire suitable for hearth or wall mounting.

The 2000 Extra gives practical efficiency, coupled with design and style. Choose from a wide range of fascia and trim options to make a real style statement, either contemporary or traditional.

Designed to be super efficient, the 2000 Extra is specifically made for chimneys or pre-cast flues.

**Features:**
- Choice of manual, slide or battery-operated remote complete the package
- Choice of coal or pebble fuel bed
- Includes a 5-year parts warranty, subject to terms and conditions

---

**Flue and hearth:** The Paragon 2000 Extra range is designed to operate on pre-cast flues with a 75mm (3") rebated surround, or class I or II flues. The min. diameter of a circular flue is 125mm (5").

**Ventilation:** The Paragon 2000 Extra range does not normally require any purpose-built ventilation. Please note that within the island of Ireland, permanent ventilation must comply with the regulations currently in force.

**Fire spacers:** Two types of spacers are available to facilitate fitting the fire in the shallower flue openings: 20mm and 43mm.

---

For specifications refer to the technical datasheet.
**Slimline 3**

Conventional fires

Fits most chimneys and pre-cast flues

Slim, elegant and the perfect fire for virtually any chimney or flue.

With its remarkably slim profile, the Slimline 3 is especially designed for pre-cast flues but will fit almost any flue, from conventional chimneys to pre-fabricated flues.

- An advanced burner provides what is probably the most realistic flame effect and fuel bed with high-efficiency heat output
- Choice of trims and frets in four different finishes and three contemporary fascias; see pages 15 and 16 for full range
- Choice of coal or pebble fuel beds
- Choice of manual or slide controls
- A unique front of fire bed glow adds to the welcoming realism of this exquisite model
- A low lintel version is available for 20" high openings
- Fits majority of pre-cast flues on a 1" rebate
- Heat output 4kW
- 5-year parts guarantee, subject to terms and conditions

**Flue and hearth:** The Slimline 3 range is designed to operate on pre-cast, class I and class II flues. The minimum diameter of a circular flue is 125mm (5") with minimum effective height of 3 metres. Pre-cast flues must be constructed correctly and the appliance must pass a spillage test upon installation. A non-combustible hearth extending a minimum of 300mm (12") in front of the fire and 150mm (6") either side, with a non-combustible depth of 50mm (2") is required. All chimneys and flues should be regularly checked for debris and efficiency and be swept where appropriate.

**Ventilation:** The Slimline 3 range does not normally require any purpose-built ventilation. Please note that within the island of Ireland, permanent ventilation must comply with the regulations currently in force.

**Low lintel model:** For fireplaces with a lower than standard fire opening, a reduced-height model (20") is available to special order.

**Fire spacers:** 20 and 42mm spacers are available for fitting fires into shallower flue openings.

For specifications refer to the technical datasheet

**Features:**

- **U**, **NG**
- **High Efficiency**
- **Heat output 4kW**
- **5-year parts guarantee**
The Turbo 2000 Plus

Power flue – not for chimneys

Conventional fires

How a power flue works
If you do not have a chimney or flue but have a suitable outside wall, then a power flue fire can remove the fumes horizontally through the wall with the aid of a fan. This gives you the beauty of a living flame fire without glass panels.

Being at the forefront of gas fire technology has enabled Paragon to produce a world-beating range of “Turbo” fires and with safety in mind, there’s an electronic air-flow management system to ensure correct air flow is maintained.

Make your fire more efficient with the ‘Heatsaver’ fan cover – a new answer to an old problem
All power flues have a flue pipe to the outside which when not in use can let some cold air back into the room. Paragon is the only company to have a device to reduce this. The optional Heatsaver cover is an interlocking electro-mechanical device that greatly reduces airflow into the flue when the fire is turned off.

The no chimney, no flue solution. With a power flue, everyone can enjoy an open, living flame fire.

The power flue can be specified with all these trim and control options
Like all the 2000 Plus range, you can choose from a wide range of frets, trims, fire backs and fuel beds to tailor the fire to your personal taste.

Flue and hearth: A non-combustible hearth must extend a minimum 300mm (12”) in front of the fire and 150mm (6”) either side with a non-combustible depth of 50mm (2”), or a mini hearth at minimum 155mm (4½”) off the floor with depth 100mm (4”) and width of 305mm (12”). The fan unit protrudes outside the wall of your house. If this airspace is not your own, we recommend that you obtain the owner’s written permission before proceeding. Standard flue length 435mm, optional flue length 1000mm.

Ventilation: The Paragon 2000 Plus Turbo does not normally require any purpose-built ventilation. Please note that within the Island of Ireland, permanent ventilation must comply with the regulations currently in force. There are special rules for timber-framed houses.
Quality inset trays

Decorative fires

For a beautiful, deeper fuel bed.

At the heart of every living flame fire is the fuel bed. At Paragon we have designed our fuel beds to be safe, easy to use and generous in size.

- Choice of 16" or 18" wide fuel beds
- Manual or battery-operated remote control which, unlike most units, lights the pilot and adjusts the flame
- Coal fuel bed
- Suitable for class I chimneys, class II 5" lined or pre-fabricated flues
- Natural gas and LPG versions
- Super-safe Oxy-pilot turns off the gas in the unlikely event of depletion in the oxygen level in the room
- 5-year parts guarantee, subject to terms and conditions

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>16&quot;</th>
<th>18&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall Height (inc. coals)</td>
<td>300mm</td>
<td>300mm</td>
</tr>
<tr>
<td>Overall Width</td>
<td>390mm</td>
<td>440mm</td>
</tr>
<tr>
<td>Overall Depth (without fret)</td>
<td>210mm</td>
<td>210mm</td>
</tr>
<tr>
<td>A</td>
<td>256mm</td>
<td>307mm</td>
</tr>
<tr>
<td>B</td>
<td>206mm</td>
<td>206mm</td>
</tr>
<tr>
<td>C</td>
<td>174mm</td>
<td>174mm</td>
</tr>
<tr>
<td>D</td>
<td>14mm</td>
<td>14mm</td>
</tr>
<tr>
<td>E</td>
<td>190mm</td>
<td>190mm</td>
</tr>
<tr>
<td>F</td>
<td>385mm</td>
<td>435mm</td>
</tr>
</tbody>
</table>

Flue and Hearth: The Paragon 2016, 2018 Inset Trays require a Class I flue or chimney of a min. 7 inch (175mm) diameter or class II 5" lined or pre-fabricated flue with a min. effective height of 3 metres. A non-combustible hearth extending a min. of 12 inches (300mm) in front of the fire and 6 inches (150mm) either side, with a non-combustible depth of 2 inches (50mm) is required. Either the hearth itself or a fender must be at least 2 inches (50mm) tall to prevent combustible items sliding up to the fire.

For specifications refer to the technical datasheet

Features: 1 2 NG LPG

For specifications refer to the technical datasheet

Features: 1 2 NG LPG
Siesta Plus
Hole-in-the-wall fires

Fits in all chimneys and pre-cast flues

When it comes to Hole-in-the-wall designs, modern houses with pre-cast flue systems have had to take 2nd best – until now.

Paragon now makes two stunning fires for pre-cast flues that don’t need major flue work to install.

- Modern Hole-in-the-wall design that fits most pre-cast flues
- Pebble fuel bed
- No need to modify standard 12" x 4" flueblocks
- Can be fitted 6" to 8" off the floor (150 – 200mm)
- Remote control
- 3.6 kW output

Siesta Plus silver shown with pebble fuel bed.

Siesta Plus graphite shown with pebble fuel bed.

Fits a pre-cast flue in 3 easy steps.

Features:
- NG
- 3.6 kW

For specifications refer to the technical datasheet.
The **Crystal**

Hole-in-the-wall fires

**Fits most chimneys**

**Stunning black, glass-framed, open flame, hole-in-the-wall fire.**

Simple yet beautiful, this glass-fascia fire uses the best-selling Paragon One & 2000 Plus range of fires as its basis. It also has a choice of coal or pebble fuel beds.

Available with slide and remote control fires. Not available with Turbo fires.

Please see page 4 for full details of the Paragon One or page 6 for the Paragon 2000 Plus. You choose the fire from these that best suits your needs.

**Features:** See relevant fire for exact details: Paragon One page 4, Paragon 2000 Plus page 6.

---

**Shelf Burners**

These ingenious units are specially designed, decorative fires that can be fitted into the hearth, in order to give that extra-clean minimal look.

If you wish to create your own fireplace feature using this fully remote-controlled fire, you can!

**Shelf Burner fuel bed options**

Choose from 6 different fuel beds, all with glowing embers.

- Granular white fuel bed
- Granular grey fuel bed
- Ceramic pebble fuel bed
- Ceramic extra pebble fuel bed
- Ceramic coal fuel bed
- Ceramic extra coal fuel bed

---

5 Year Parts Warranty

For specifications refer to the technical datasheet
Chirbury Cast

Chirbury Performance Combo Cast

The Performance Combo provides the traditional Victorian cast fireplace appearance with the advantage of a gas fire of a higher performance and efficiency, which would not normally be available with a traditional cast.

This patented system is designed to work with a range of gas fires from Charlton & Jenrick including the Paragon One, Paragon 2000 Plus & Slimline 3 fires in this brochure. (Manual and remote versions only).

A large selection of casts are available. Please contact us for more details.
Fascias

For use with the Paragon 2000 and Paragon One range of gas fires

Conventional & hole-in-the-wall fires


Dress your fire with a different fascia

Solar IV

Featuring a unique 4-sided trim that is laser profiled from a single sheet of metal to make it mitre free. This stylish fascia is available on either the class-leading Paragon 2000/Paragon One open multi-flue fire which can be ordered with one of 4 fire backs, 2 fuel beds and 3 control systems or for an extra high efficiency of 89% and low running costs these fascias can be fitted to our second generation Paragon Focus range. (See our high efficiency Glass-Fronted brochure for more details).

Solar III

The Solar III can also be mounted on a mini hearth with 3-sided trim in either brass, graphite or brushed stainless steel. If there is no chimney, our 2000 Turbo can be used to fit the fire to almost any suitable outside wall. The Solar III is also for use with the Slimline III fire.

Solar III & IV fret & trim options

Brass 3 sided
Brushed stainless steel 3 sided
Graphite 3 sided
Graphite 4 sided
Brushed stainless steel 4 sided
Trim & Fret options

Choose the perfect trim & fret for your fire

Conventional fires

Fret options

Wellington brass
Wellington antique
Wellington chrome
Wellington black
Tulip brass
Tulip antique
Tulip black
Gate brass
Gate chrome
Gate black
Bayswater chrome
Bayswater Brass

Standard fire trim options

Brass
Brushed stainless steel
Chrome
Black

Contrast fire trim options

Contrast brass
Contrast chrome

Profile trim options

Chrome Profile trim
Piano black Profile trim
Brass Profile trim

Cast trim and fret fascia options

Brass
Black
Chrome
Specifications and dimensions

Conventional fires

Paragon One

The 2000 Plus Range

2000 Plus Turbo Range

FIRE IN CAVITY WALL.
INSET FAN UNIT.
FIRE IN CAVITY WALL.
FAN UNIT SURFACE MOUNTED.
MANUAL INSET FAN. MANUAL OUTSET FAN.

Heat Inputs, Outputs and Efficiency

If the appliance is set back into the cavity, the space behind, to the sides and above must be insulated i.e. Rockwool. Minimum dimension will depend upon wall thickness.

All dimensions in mm
**Specifications and dimensions**

**Conventional fires**

**Cast fascia**

**Chirbury Cast**

**Inset Tray Range Availability**

<table>
<thead>
<tr>
<th>Model</th>
<th>Fuel bed width</th>
<th>Fuel options</th>
<th>Chimney options</th>
<th>Control options</th>
<th>Coal Fuel bed</th>
<th>Frets</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Nat. Gas</td>
<td>LPG</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inset Tray 2016</td>
<td>16&quot;</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>Ask Stockist</td>
</tr>
<tr>
<td>Inset Tray 2018</td>
<td>18&quot;</td>
<td>✓</td>
<td>✓</td>
<td>x</td>
<td>✓</td>
<td>Ask Stockist</td>
</tr>
</tbody>
</table>

**Hole-in-the-wall fires**

**The Siesta® Plus**

**Crystal**

**Heat Inputs, Outputs and Efficiency**

<table>
<thead>
<tr>
<th></th>
<th>Input</th>
<th>Net Efficiency</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>NG</td>
<td>LPG</td>
<td></td>
</tr>
<tr>
<td>Siesta</td>
<td>high</td>
<td>5.5kW</td>
<td>65%</td>
</tr>
<tr>
<td></td>
<td>low</td>
<td>2.4kW</td>
<td>46%</td>
</tr>
<tr>
<td>Crystal</td>
<td>See relevant fire for details</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**See relevant fire for details**
Choosing the right fire for your lifestyle

A brick chimney (Class I) is recognised by a chimney stack with accompanying terracotta pot or gas terminal. All of the products shown in this brochure will fit (except the 2000 Plus turbo).

A pre-fabricated flue has a metal flue and terminal. Both the 2000 Plus, Siesta Plus, Siesta Solar and Slimline 3 will fit a pre-fabricated flue.

A pre-cast flue can be identified by a ridge vent or metal flue tube and terminal. The Slimline 3, which has been purposely designed for a pre-cast flue, and the 2000 Plus should fit.

No chimney or flue – if you have nothing on your roof, you probably have no chimney or flue. In this case, the 2000 Plus turbo will usually suit this situation when positioned on a suitable outside wall.

Owing to the vast number of varying flue types, your existing fire may need to be removed to confirm your flue type and product suitability.

All chimneys and flues should be regularly checked for debris and efficiency and swept where appropriate. Chimneys and flues, even if properly constructed, can suffer from unexpected problems that cannot always be detected prior to installation. For this reason, the smoke test outlined in the fitting instructions must always be completed prior to and after installation of any gas fire.

No chimney or flue

A little advice about fitting

Current gas safety regulations stipulate that any gas installation must be carried out by a Registered Gas Safe engineer. Your Paragon authorised dealer will be able to advise you on which model will best suit your home, what options are available and how to choose your Gas Safe registered fitter.

Our network of nationwide dealers are here to help you to enjoy the experience of owning a living flame gas fire.

N.B. Living flame fires produce some natural sooting and with lighter fire backs and fuel beds this will be more visible.

All Paragon gas fires are manufactured under a BS EN ISO 9001 quality system (registration number 5195), which covers all areas of product design, development, manufacture and service.
Please note: Our policy is one of constant development and improvement. Paragon Fires therefore reserves the right to revise the specification and design of its fires without formal notice. This leaflet is presented as a guide to aid in your decision and does not replace the need for technical assessment by your dealer. Whilst the utmost care is taken in preparation of this leaflet, it is not intended to replace the installation manual which provides more detailed information. Photography is for illustration purposes only and does not replace the need to see the fire in a showroom. We accept no liability for any loss or damage arising either directly or indirectly from the use of this leaflet.