

For over 19 years Nu-flame has been bringing quality and realism together. British design, engineering and innovation gives you, the householder, what is truly the Best of British.

The Nu-Flame range is available only from nominated fireplace showrooms and this will allow your local stockist to give you all the necessary advice to ensure you choose a Nu-Flame fire to suit your individual requirements.

Nu-flame offers unrivalled customer service, and in conjunction with our network of distributors, will be on hand to help with friendly and knowledgeable back up.

All Nu-Flame fires are manufactured in our UK factory in an ISO 9001 quality controlled environment and all of our fires are fully \mathbf{C} approved.

Designed with you, the customer in mind, Nu-flame products combine stunning traditional or contemporary styling with realism and efficiency. Let Nu-flame help you achieve your dream look and meet your hearth's desire!







All Nu-Flame fires are designed, manufactured and tested in the UK.

All Nu-flame fires come with the option of a 3 or 5 year warranty - ask your stockist for details.

| CONTENTS | Page |
|--------------------------------------|----------|
| Evolution Tapered Inset Fires | 3 |
| The Hotbox H.E. | 4+5 |
| The Slimline Radiant H.E. | 6+7 |
| The Convector Ultra H.E. | 8+9 |
| The Fireboxx Burner | 10 |
| The Fireboxx Suite | 11 |
| Hole in the Wall | 12+13 |
| Evolution Made to Measure Fires | 14+15 |
| The Vitesse H.E. | 16+17 |
| The Vitesse Royale | 18 |
| The Vitesse Balanced Flue | 19 |
| The Synergy H.E. | 20+21 |
| The Synergy Balanced Flue | 22 |
| Frames & Frets | 23 |
| Technical Information & Colour Chart | 24+25+26 |
| Fuel Effects, Flue Types & Controls | 27 |
| Contact Details | 28 |
| | |

Nu-Flame would like to thank the following companies for their help in producing this brochure:

The Gallery Collection, Manor Reproductions and Newman Fireplaces and thanks to Multiyork (www.multiyork.co.uk) 0800 040 7171 and Glasswells (World of Furniture) 01473 622422 for kindly lending us furniture.



Evolution Tapered Inset Fires



16" Tapered Inset burner, shown with Daisy Brass/Black fret

The Evolution Inset gas fire from Nu-Flame offers stunning realism, capturing the timeless look of a real fire with all the benefits of modern fuel and the latest technology.

A high leg version is available for use with many Victorian cast inserts.

Whether with loose random ceramic coals or any of the optional fuel beds, manual or full remote control, the Evolution will bring any fireplace to life.

Size: 16" or 18"

Controls:

Manual, Wall Switch or

Fully Sequential Remote Control

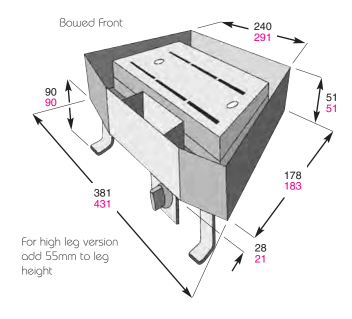
Gas Type:
Natural Gas or LPG

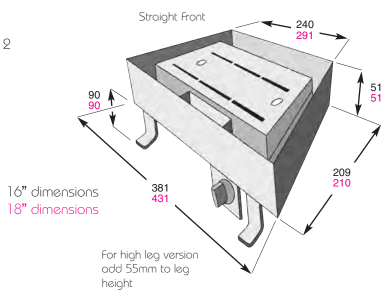
Ventilation:

Not normally required on 16" models or 18" NV

Effects:Coal, Log, Driftwood or Pebble

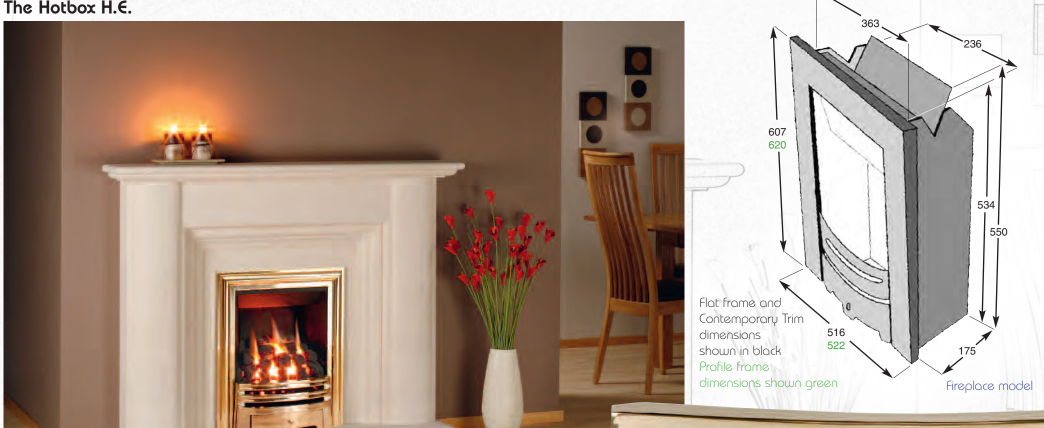
Flue Types:
16" and 18" NV Class 1 or 2
18" Hi Class 1 only







The Hotbox H.E.



Hotbox H.E. complete with a 3 sided Brass effect Profile frame and Grace Brass fret

The Hotbox H.E. from Nu-Flame features a completely open front and full depth fuel bed for maximum realism. The Hotbox H.E. has many design features unique to Nu-Flame, which give a natural realistic effect whilst at the same time delivering a superb nett efficiency of 65%, approved and verified by BSi.

The Hotbox H.E.

Hotbox H.E. (Hole in the Wall model) complete with Lacquered Brushed Stainless Contemporary Trim and Holographic Black Outer frame

Contemporary Trim finishes

Fireplace & Hole in the Wall models:

Lacquered Brushed Stainless, Polished Stainless, Satin Black, Holographic Black, Antique Gold, Gun Metal

3 Sided frame-only finishes - Fireplace models only:

Flat: Brushed Stainless, Polished Stainless, Satin Black, Brass

Profiled: Satin Steel effect, Chrome effect, Textured Black. Brass effect

Outer frame finishes - Hole in the Wall models:

Holographic Black, Marfil Stone, Gun Metal Size 684 x 834

Controls:

Manual, High Level or Fully Sequential Remote Control

Gas Type:
Natural Gas or LPG

Efficiency: 65% Nett (Natural Gas) 65% Nett (LPG)

EFFICIENCY

OPEN

FRONTED

534

Output on High: 4.1kW (Natural Gas) 3.9kW (LPG)

Ventilation: Not normally required

Interior:
Plain black

Effects:Coal or Pebble

Coal - Coke adjustment on Natural Gas Coal models

Flue Types: Class 1 or 2, Pre-Cast



Hole in the Wall model

The Slimline Radiant H.E.



Slimline Radiant H.E. complete with 3 sided Brass Flat frame, shown with Grace Brass fret

The Slimline Radiant H.E. features a completely open front, yet boasts an outstanding and independently verified nett efficiency of 68%. The innovative design gives a great flame pattern, an outstanding heat output of 4.3kW and a fuel bed that looks surprisingly deep for a slim fire.

Contemporary Trim finishes-Fireplace & Hole in the Wall models: Lacquered Brushed Stainless, Polished Stainless, Satin Black, Holographic Black, Antique Gold, Gun Metal

3 Sided frame-only finishes - Fireplace models only:

Flat: Brushed Stainless, Polished Stainless, Satin Black, Brass

Profiled: Satin Steel effect, Chrome effect, Textured Black. Brass effect

Outer frame finishes - Hole in the Wall models: Holographic Black, Marfil Stone, Gun Metal Size 684 x 834



Slimline Radiant H.E. (Hole in the Wall model) complete with Lacquered Brushed Stainless Contemporary Trim, and Marfil Stone finish Outer frame



The Slimline Radiant H.E.



Slimline Radiant H.E. complete with Lacquered Brushed Stainless Contemporary Trim and plain black interior

Controls:

Manual, High Level or Fully Sequential Remote Control

Gas Type:
Natural Gas or LPG

Efficiency:

68% Nett (Natural Gas) 67.9% Nett (LPG)

Output on High:

4.3kW (Natural Gas) 4.1kW (LPG)

Ventilation:

Not normally required

Interiors:

Plain black or Brick effect black

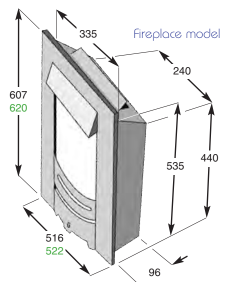
Effects:

Coal or Pebble

Coal - Coke adjustment on Natural Gas coal models

Flue Types:

Class 1 or 2, Pre-Cast



flat frame and

shown in black

Profile frame

in green

dimensions

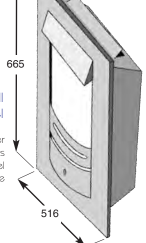
Contemporary Trim

dimensions shown

Hole in the Wall model

All other dimensions as Fireplace model shown above







The Convector Ultra H.E.



Convector Ultra H.E. complete with 3 sided Chrome effect Profile frame and Daisy Polished Steel/Black fret

* August 2010

The Convector Ultra H.E. is an open fronted fire that boasts a Class 1 efficiency rating. At the time of going to press*, we know of no other open fronted fuel effect gas fire on the UK market that can make such a claim. The heat output of 4.7kW and incredible nett efficiency of 74.4% are approved and verified by BSi. The combination of cuttingedge design features, unique to Nu-Flame, enable you to have the beauty of an open fronted fire with an efficiency that rivals many glass fronted appliances.

Open Fronted

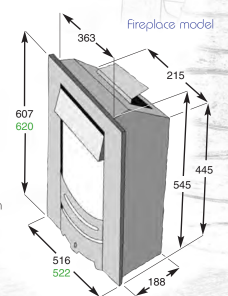
efficiency 74.4% nett

4.7 kW output

Patent pending



Convector Ultra H.E. complete with 3 sided Textured Black Profile frame and Grace Black fret



Flat frame and Contemporary Trim dimensions shown in black Profile frame dimensions shown in green

The Convector Ultra H.E.



Convector Ultra H.E. (Hole in the Wall model) complete with Satin Black Contemporary Trim and Marfil Stone finish Outer frame

Contemporary Trim finishes

Fireplace & Hole in the Wall models:

Lacquered Brushed Stainless, Polished Stainless, Satin Black, Holographic Black, Antique Gold, Gun Metal

3 Sided frame-only finishes

Fireplace models only:

Flat: Brushed Stainless, Polished Stainless, Satin Black, Brass

Profiled: Satin Steel effect, Chrome effect, Textured Black, Brass effect

Outer frame finishes - Hole in the Wall models:

Holographic Black, Marfil Stone, Gun Metal Size 684×834

Controls:

Manual, High Level or Fully Sequential Remote Control

Gas Type: Natural Gas or LPG Stricioncy:

74.4% Nett (Nat.Gas) 76.4% Nett (LPG)

Output on High: 4.7kW (Nat. Gas) 4.7kW (LPG) 74.4%
OPEN
FRONTED

Ventilation:
Not normally required

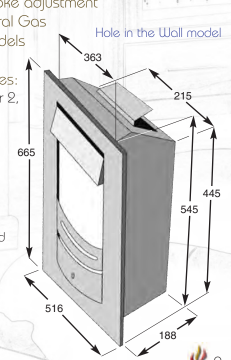
Interiors: Plain black or Brick effect black

Effects:
Coal or Pebble

Coal - Coke adjustment on Natural Gas
Coal models

Flue Types: Class 1 or 2, Pre-Cast

Flat frame and contemporary dimensions



The Fireboxx Burner



Fireboxx F 350 with pebbles, shown in a Nu-Flame Fireboxx Suite with Holographic Black frame

The firebox Burner is designed to enable your Nu-Flame stockist to create a Hole in the Wall fireplace to your own design. A stunning centrepiece in either modern or traditional style, minimalism or an outrageous statement the choice is very much up to you. From the simplicity of a pure dancing flame to the warmth of a coal or log fuel bed or even the

contemporary styling of pebbles or driftwood.

The firebox is available in three different sizes, all built to the highest quality and with fully sequential infrared remote control as standard

finishes:

To blend in with your specific application the Firebox. Burner is available in Satin Black or Marfil Stone finish.

Controls:

Fully Sequential Remote Control as standard

Gas Type:
Natural Gas or LPG

Flue Types:

720 Class 1 only

350 & 500 Class 1 or 2

Ventilation:
Not normally required on models 350 & 500

Effects:
Supplied with Crushed Rock firebed as standard.
Coal, Log, Driftwood or Pebble effects also
available

F 350 and common dimensions
F 500 dimensions
F 720 dimensions

207

350 500 720

The Fireboxx Suite

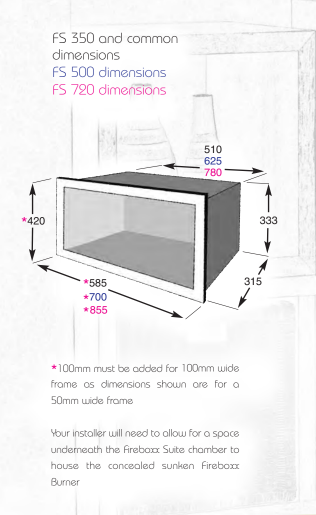


Fireboxx Suite FS 720, shown with logs and 50mm wide Brushed Stainless frame

The fireboxx is also available as a complete suite with burner, open fronted chamber and frame (as shown). The ceramic lined chamber increases efficiency, giving more heat output. The fireboxx Suite is available in 3 sizes to suit each of the fireboxx burners, with options on frame sizes and finishes. Nu-flame offers you complete versatility.

Frame finishes available:

Lacquered Brushed Stainless, Satin Black, Holographic Black, Antique Gold, Burgundy Red, Marfil Stone, Gun Metal



Hole in the Wall

Nu-flame fires can be used for Hole in the Wall applications as well as in traditional or contemporary fireplaces.

Here are some examples of the looks that can be achieved. Technical information is shown in this brochure on the relevant product pages.



Hole in the Wall Synergy H.E. Vitesse H.E. Convector Ultra H.E. Fireboxx Suite

Evolution Made to Measure Fires



Evolution Made to Measure Fires



Made to measure burner with logs, shown in Manor basket with back plate

Controls:

Manual, Wall Switch or Fully Sequential Remote Control

Gas Type:
Natural Gas or LPG

Ventilation: Not normally required on smaller models

Effects:
Coal, Log, Driftwood, Pebble or Crushed Rock

Flue Types: Class 1 or 2 subject to size. Please consult your dealer





The Vitesse H.E.



Vitesse H.E. with coal and Two-Tone Modern Trim

The Nu-Flame Vitesse H.E. is a versatile, high efficiency, glass fronted convector fire for use in any home with a chimney. Whether in a fireplace or as a Hole in the Wall centrepiece, the Vitesse H.E. provides stunning good looks along with a superb, independently verified nett efficiency of 87%. With a wide range of colours and styles, the Vitesse H.E. is the ideal choice if you are looking for a great looking and extremely efficient fire.

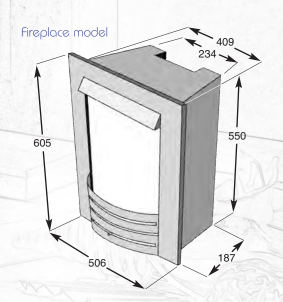


efficiency 87% nett

4.4 kW output



Vitesse H.E. with coal and Satin Black Contemporary Trim



The Vitesse H.E.



Hole in the Wall Vitesse with pebbles and Two-Tone Contemporary Trim, shown with Marfil Stone finish Outer frame

Finishes available for Vitesse Fireplace and Hole in the Wall versions:

Modern Trim (Flat):

Lacquered Brushed Stainless, Two-Tone, Satin Black

Contemporary Trim (Curved):

Lacquered Brushed Stainless, Satin Black, Two-Tone, Antique Gold, Gun Metal

Outer frame finishes - Hole in the Wall models:

Holographic Black, Marfil Stone, Gun Metal Size 684 x 834

Controls:

Manual, High Level or Fully Sequential Remote Control

Gas Type:

Natural Gas or LPG

Efficiency:
87% Nett (Natural Gas)
80.5% Nett (LPG)

Output on High:
4.4kW (Natural Gas)
3.9kW (LPG)

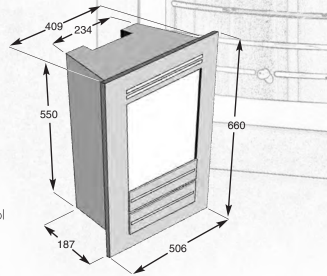
Ventilation:Not required

Interior:
Plain Black

Effects:Coal or Pebble

Flue Types: Class 1 or 2, Pre-Cast

Hole in the Wall model





The Vitesse Royale



Vitesse Royale with Satin Black frame, Flat Brass Trim and Horizon Block fret

Lacquered Brushed Stainless frame and Horizon Satin Steel fret

Trim dimensions

shown in black

Profile Trim

in green

Vitesse Royale with Satin Black frame, Flat Brass Trim and Horizon Brass fret

Fireplace model

605 Flat frame and Flat dimensions shown

The Vitesse Royale with Satin Black frame and Brass effect Profile Trim, shown with Daisy Brass fret

Available with a choice of colours, finishes and frets. the Vitesse Royale is the ideal fire if you are looking for traditional styling combined with glass fronted efficiency.

The frame & fret options are illustrated on this page. For specifications and control options see bullet points on page 17.

Frame options:

Lacquered Brushed Stainless Frame, Satin Black Frame

Optional Trims (to go over frame):

Satin Steel effect Profile Trim, Textured Black Profile Trim, Brass effect Profile Trim, Brass Flat Trim

Frets (exclusively for Vitesse Royale):

Horizon Satin Steel, Horizon Brass, Horizon Black, Daisy Brass (18"), Daisy Polished Steel/Black (18")

The Vitesse Balanced Flue



The Vitesse Balanced Flue with Two-Tone Modern Trim, shown with Marfil Stone finish Outer frame

PERM

for homes without a chimney, but with a suitable outside wall, the Vitesse and Vitesse Royale are available in balanced flue models. The specification is detailed on this page. For finish and trim options of fireplace and Hole in the Wall models please refer to pages $17\ \&\ 18$.

Controls:

Manual, High Level or Fully Sequential Remote Control

Gas Type:

Natural Gas or LPG

efficiency:

90% Nett (Natural Gas) 89.4% Nett (LPG)

Output on High: 4.4kW (Natural Gas) 4.3kW (LPG)

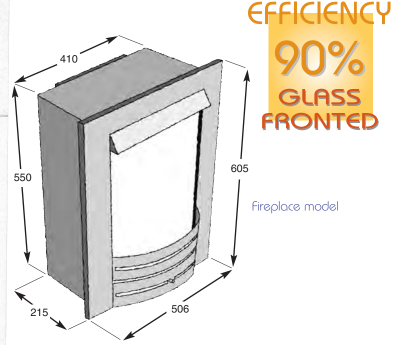
Ventilation:Not required

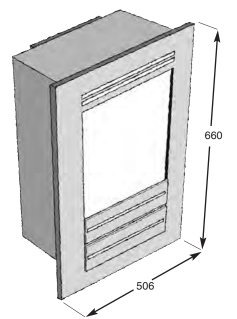
Interior:
Plain Black

Effects: Coal or Pebble

Flue Type:

Balanced Flue (suitable for wall thickness of 100mm to 850mm)





Hole in the Wall model

All other dimensions as fireplace model shown above

The Synergy



Synergy in Satin Black, shown in a typical fireplace installation

The Synergy is a highly efficient and stylish glass fronted convector fire that will enhance any home. The contemporary look and realistic flame pattern, combined with a very impressive heat output means you can have a heating appliance that looks great too.

The Synergy can be installed into a fireplace or can be fitted as a Hole in the Wall feature.

The design allows for a change of front simply and without fuss when you change the colour scheme of the room. Choose from Lacquered Brushed Stainless and 6 other gorgeous finishes, applied using the latest techniques resulting in a beautiful deep colour that is practical and durable. Samples of these can be seen on page 25.

Interior Linings available



Buff Reeded



Black Plain



Black Reeded



Brick

The Synergy H.E.



Hole in the Wall Sunergy H.E. in Lacquered Brushed Stainless with Satin Black Outer frame

The Synergy H.E. can also be installed as a 'Hole in the Wall' fireplace without the need for a hearth, where space may be at a premium. The installation can be finished with the black outer frame as shown, alternatively the fire can be installed with either stone or marble slips to give a very individual appearance. By mixing the interior linings and the seven different door finishes, the Synergy H.E. is our most versatile fire and complements every style.

Controls:

Fully Sequential Remote Control
as standard

Gas Type:
Natural Gas or LPG

Efficiency: 76% Nett (Nat.Gas) 75.3% Nett (LPG)

76%
GLASS
FRONTED

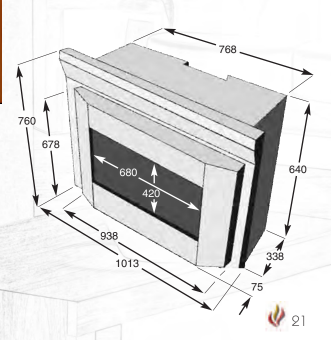
Output on High: 4.75kW (Nat.Gas) 4.61kW (LPG)

Ventilation: Not required

Effects: Log only

Flue Types: Class 1 or 2

> Options: Choice of door colours and interior linings (see pages 20 and 25)



The Synergy Balanced Flue



Hole in the Wall Synergy in Antique Gold finish with Satin Black Outer frame

For homes without a chimney all that is required is a suitable outside wall. The Synergy Balanced Flue offers you stunning good looks and high efficiency. Subject to space available and the desired look, the Synergy Balanced Flue fire can be installed as a 'Hole in the Wall' feature or with a suitable fireplace. Your Nu-Flame dealer will be able to advise on the numerous options.

- Controls: Fully Sequential Remote Control as standard
- Gas Type: Natural Gas or LPG

EFFICIENCY Efficiency: 83.2% Nett (Nat. Gas) 83.2% Nett (LPG)

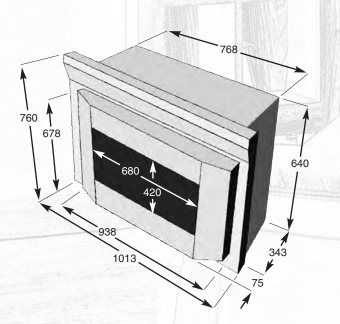
Output on High: 4.8kW (Nat. Gas) 4.67kW (LPG)

Ventilation: Not required

Effects: Log only

Flue Types: Balanced Flue (suitable for wall thickness of 100mm to 500mm)

Options: Choice of door colours and interior linings (see pages 20 and 25)



Frames & Frets



Technical Information & Colour Chart

| | EVOLUTION TAPERED INSET | | | | | | THE HO | TBOX H.E. | THE SLIMLINE RADIANT H.E. | | |
|----------------------|---|----------------|----------------|--------|----------------|----------------|----------|------------------------------------|---------------------------|--------|--|
| Model | 16"NV | 16 " NV | 18 " NV | 18"NV | 18 " Hi | 18 " Hi | HN | HL | SRN | SRL | |
| Gas Type | Nat.Gas | LPG | Nat.Gas | LPG | Nat.Gas | LPG | Nat.Gas | LPG | Nat.Gas | LPG | |
| Control Options | ✓ Manual, Wall Switch, Remote Control → | | | | | —— | ⋖ | Manual, High Level, Remote Control | | | |
| Ventilation Required | No* | No* | No* | No* | Yes | Yes | No* | No* | No* | No* | |
| Flue Types | $\longleftarrow \qquad \text{(lass 1 and 2)} \longrightarrow \longleftarrow \qquad \text{(lass 1)} \longrightarrow$ | | | | | ss 1 -> | < | Class 1 and 2, Pre-Cast † | | | |
| Fuel Bed Options | Coal, Log, Driftwood, Pebble | | | | | | ← | Coal, Pa | > | | |
| | | | | | | | | | | | |
| Chimney Models: | | | | | | | | | | | |
| Efficiency Nett | 49%** | 50%** | 49%** | 50%** | 49%** | 50%** | 65% | 65% | 68% | 67.9% | |
| Max Input Nett | 6.9kW | 6.1kW | 6.9kW | 6.1kW | 9.0kW | 8.0kW | 6.26kW | 6.12kW | 6.26kW | 6.12kW | |
| Min Input Nett | 3.5kW | 3.0kW | 3.5kW | 3.0kW | 3.75kW | 3.5kW | 1.8kW | 1.8kW | 1.8kW | 1.8kW | |
| Max Output | 3.38kW | 3.05kW | 3.38kW | 3.05kW | 4.41kW | 4.0kW | 4.1kW | 3.9kW | 4.3kW | 4.1kW | |
| Min Output | Subject to installation characteristics | | | | | | 1.1kW | 1.1kW | 1.1kW | 1.1kW | |
| | | | | | | | | | | | |

^{*} Ventilation not normally required in the UK subject to a satisfactory flue test.

Please note that ventilation requirements shown are for the UK and might vary from country to country.

All figures in blue text have been verified by BSi/GL and can be used in the UK Government's Standard Assessment Procedure (S.A.P.) for energy rating of dwellings.

In all cases local installation requirements must be followed.

^{**} Estimated maximum figure, which will vary depending on installation characteristics.

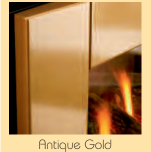
 $[\]ensuremath{\uparrow}$ Designed to fit into any pre-cast flue that is compliant with building regulations.

Technical Information & Colour Chart

| | THE CONVECT | THE FIREBOXX BURNER / FIREBOXX SUITE | | | | | | EVOLUTION MADE TO MEASURE | | | |
|----------------------|------------------|--|---|--|----------|-------|---------|------------------------------------|-----------------------------------|-------------------------------|--|
| Model | CN | CL | 350N | 350L | 500N | 500L | 720N | 720L | Range of sizes | Range of sizes | |
| Gas Type | Nat.Gas | LPG | Nat.Gas | LPG | Nat.Gas | LPG | Nat.Gas | LPG | Nat.Gas | LPG | |
| Control Options | Manual, High Lev | ~ | Remote Control | | | | | Manual, High Level, Remote Control | | | |
| Ventilation Required | No* | No* | No* | No* | No* | No* | Yes | Yes | Depende | nt on size | |
| Flue Types | Class 1 and | d 2, Pre-Cast ——— | — | \leftarrow Class 1 and 2 \rightarrow Class 1 \rightarrow | | | | | Class 1 or 2 dependent on size -> | | |
| Fuel Bed Options | < Coal, | Crushed Rock, Coal, Log, Driftwood, Pebble | | | | | | Coal, Log, Driftwood, Pebble —> | | | |
| | | | | | | | | | | | |
| Chimney Models: | | | | | | | | | | | |
| Efficiency Nett | 74.4% | 76.4% | | Subject to installation characteristics | | | | | | | |
| Max Input Nett | 6.26kW | 6.12kW | 5.3kW | 5.2kW | 6.7kW | 5.4kW | 8.2kW | 8.3kW | | | |
| Min Input Nett | 1.8kW | 1.8kW | 2.6kW | 2.5kW | 3.4kW | 2.7kW | 4.0kW | 4.0kW | Dependent installation d | on size and naracteristics | |
| Max Output | 4.7kW | 4.7kW | Subject to installation characteristics | | | | | | | | |
| Min Output | 1.1kW | 1.1kW | | | | | | | | | |
| 1 1 | | | | | NII 1: . | | | | | | |

In line with our policy of continual improvement, we reserve the right to modify specifications. All dimensions shown are nominal.

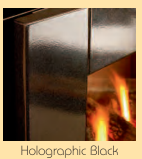
Synergy door finishes available















Lacquered Brushed Stainless

Marfil Stone finish

Technical Information & Colour Chart

THE VITESSE H.E. THE SYNERGY HE SN SL Model VN \/l IPG IPG Gas Type Not Gas Not Gas Burgundy Red Antique Gold Control Options ← Manual, High Level, Remote Control → Remote Control Ventilation Required Nott No**††** No++ No++ Class 1 and 2, Pre-Cast, Flue Types Class 1 and 2, Balanced Flue Balanced Flue Gun Metal Polished Stainless Fuel Bed Options Coal, Pebble Log Chimney Models: Satin Black Brushed Stainless 76% Efficiency Nett 87% 80.5% 75.3% Max Input Nett 5.05kUJ 4.83kUJ 6.26kUJ 6.12kUJ 1.8kUJ 1.84kUJ 2.5kUJ 2.6kUJ Min Input Nett Brass Holographic Black Max Output 3.9kUJ 4.75kUJ 4.61kUJ 4.4kUJ Min Output 1.3kUJ 1.3kUJ 1.7kUJ 1.7kUJ Balanced Flue Models: THE VITESSE B.F. THE SYNERGY B.F. Lacquered Brushed Stainless Efficiency Nett 90% 89.4% 83.9% 83.9% We have made every effort to show the finishes as accurately Max Input Nett 4 86kUJ 4.78kUJ 5 77kIII 5.61kUJ as possible. Unfortunately, we cannot fully reflect the depth and quality of the finishes in print, nor can we guarantee exact colour matches. Your Nu-Flame stockist can show you swatches Min Input Nett 1.8kUJ 1.84kUJ 2.52kUJ 2.58kUJ of the actual finishes used. Please refer to product pages for details of which finishes are available for which items 4.8kUJ 4.67kUJ Max Output 4 4kUJ 4.3kUJ In line with our policy of continual improvement, we reserve the

1.35kUJ

1.35kW

Min Output

1.7kUJ

1.7kUJ

right to modify specifications.

^{††} For Chimney Models ventilation not normally required in the UK subject to a satisfactory flue test. For Balanced Flue Models ventilation not required.

[†] Designed to fit into any pre-cast flue that is compliant with building regulations.

Please note that ventilation requirements shown are for the UK and may vary from country to country. In all cases local installation requirements must be followed.

Fuel Effects, Flue Types & Controls

FUEL EFFECTS









Please refer to product pages for details of which fuel effects are available for which fires. The exact look of the fuel effects will varu depending on the burner size/model ordered. For advice on changing your fuel effect please contact your Nu-Flame dealer.

CONTROL OPTIONS

The control options available vary depending on the type of fire ordered. Please refer to the product pages which detail the control options available for each fire



Powered by 4 standard AA botteries As well as on/off and

variable flame height control, our fully sequential Thermatronic system turns the pilot on and off when extinguishing the fire. It is compatible with, and can be controlled by, home automation systems and the Exhausto EFC21 remote control chimney fan system.



Manual

The Manual rotary control features a single action 'twist and ignite' control valve which both establishes the pilot

light and allows you to fully adjust the flame picture from high to low.



Wall Switch

Powered by 4 Standard AA batteries. A triple push button switch on a single gang switch size plate. As well as on/off and

variable flame height control, our fully sequential Wall Switch system turns the pilot on and off when extinguishing the fire. It is compatible with, and can be controlled by, home automation sustems and the Exhausto EFC21 remote control chimney fan system.



High Level Touch Control

After manually lighting the permanent pilot, the fire is easily controlled by the two discreet high level buttons. With no relignce on mains electricity, and no need to bend down, this batteru

controlled option allows you to control the flame from high to low, and switch to pilot only setting, by simply pushing a button.

FLUE TYPES

Nu-Flame has products to suit the various tupes of flue you are likely to have in your house. We also have some products which do not require a chimney. Please refer to the product pages, or chart on pages 24, 25 and 26, where you can find details of which flue type(s) the various products require.

Below is a brief guide to flue types. Your Nu-Flame stockist can give you further details.



Chimney -Class 1

All of our products are available to suit a conventional brick built chimney.



Pre-Fabricated -Class 1 & 2

A pre-fabricated flue is characterised by a metal pipe and terminal appearing through the roof. The majority of our products are

suitable for Class 1 or 2 pre-fabricated flues.



Pre-Cost

We have various fires suitable for use with anu pre-cast flue that is compliant with building regulations. With some

installations it might be necessary to use a spacer kit or have a deeper mantel rebate. Your Nu-Flame stockist can advise ŲOU.



Balanced Flue

Nu-Flame balanced flue fires vent the products of combustion through a horizontal twin wall pipe, which terminates on an

outside wall. This requires just a single hole to be drilled through the wall, and allows the use of a compact, neat looking terminal on the outside wall.

