

Since 1983

# CHAD-O-CHEF

Lifestyle products

- Fireplaces & Firepits -



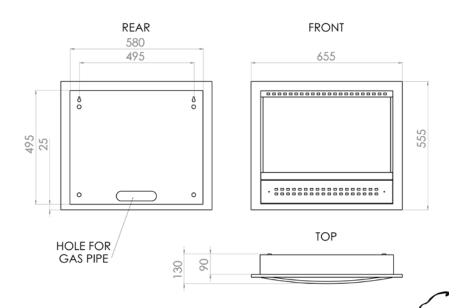


- VFP 500 -

The Hanging Fireplace is perfect for small apartment homes, where extensive building isn't an option.

The Hanging Fireplace is designed to hang like a picture frame on the wall, with minimum overhang into the home.

Stainless steel, Heat resistant coatings, tempered Fireglass and tasteful design application come together to create ambient warmth in areas of the home up to 44m<sup>2</sup>.







# Hanging Fireplace - VFP 500 -



### **SPECIFICATIONS**

### Model

Gas type
Operating pressure
Min. Regulator size
Gas consumption (Max.)
mJ input (Max.)
kW input (Max.)
Gas inlet connection
Ignition
Oxygen Depletion System (ODS)
Coals
Pebbles
Min. Room size

VFP500

LPG or Nat. 2,8 kPa 2 kg/hr 0.26 kg/hr 13 mJ/hr 3.6 kW/hr Ø8mm comp. Piezo Spark min 18.5% O2

35m³ 144m³ (44m²)

0



### INSTALLATION INSTRUCTIONS

The Hanging Fireplace is designed to hang on two rawl plugs fitted into a wall, where the gas pipe can be neatly hidden behind the Fireplace, leading to a 9kg gas bottle behind the wall.

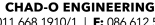
The wall housing the fireplace needs to be made from a non-combustible material (e.g. brickwork).





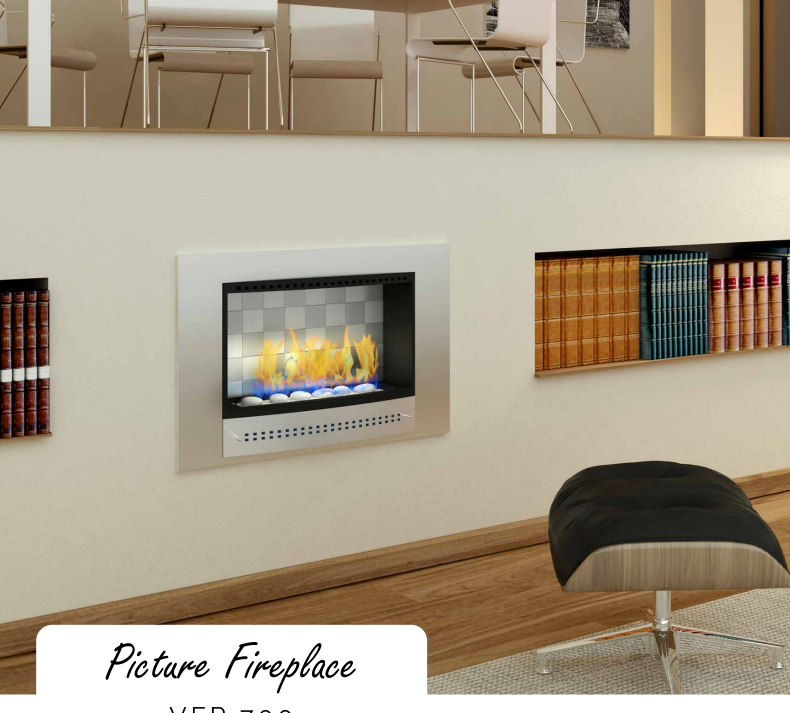
Max. Room size







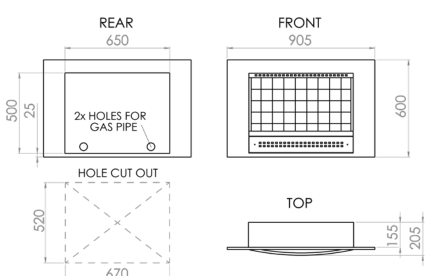




- VFP 700 -

The Picture Fireplace has been designed to add a contemporary ambience to a medium sized home, or for easily revamping an outdated fireplace, to bring your home up to date again.

The Picture Fireplace utilizes brushed stainless steel, heat resistant coatings, tempered fire glass and tasteful design application, to heat up spaces in homes up to 72m<sup>2</sup>.







# Picture Fireplace - VFP 700 -



### **SPECIFICATIONS**

Model

Gas type Operating pressure Min. Regulator size Gas consumption (Max.) mJ input (Max.) kW input (Max.) Gas inlet connection

Ignition

Oxygen Depletion System (ODS)

Coals

Pebbles

Min. Room size Max. Room size **VFP700** 

LPG or Nat. 2.8 kPa

2 kg/hr

0.42 kg/hr 21 mJ/hr

Ø8mm comp.

7

56m<sup>3</sup>

 $233m^3$  ( $72m^2$ )

# 6 kW/hr Piezo Spark min 18.5% 02

Black Ceramic Coals

White Ceramic

FIREPLACE FINISHES

Back

Stainless Frame Plain Back

Stainless Frame Midnight Mirror

> Black Frame Plain Back

Black Frame

Back

**BURNER FINISHES** 

Pebbles

Midnight Mirror



Diamond Black/ Aztec Gold/ Azure Blue/ Crystal Clear/ Fire Glass



### INSTALLATION INSTRUCTIONS

The Picture Fireplace is best installed into a 160-200mm deep aperture in a wall, in a single sided orientation. The hole can also be in a box, built off of an existing wall.

There are two holes positioned in the back of the fireplace for a gas pipe to be led into the fireplace.

The shallow depth of the Picture Fireplace means it is easily added into existing homes without taking up too much space into a pre-existing wall.











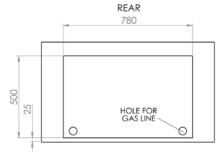


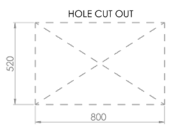


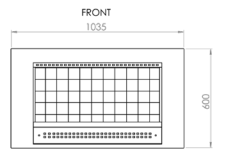
- VFP 800 -

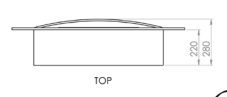
The Classic Fireplace is a timeless addition to the home. Capable of heating an area in a large home of up to 108m<sup>2</sup>.

Merging elements of stainless steel, heat resistant coatings, tempered fireglass and tasteful design application, the Classic Fireplace creates a warm ambience in any setting.













# Classic Fireplace - VFP 800 -



### **SPECIFICATIONS**

### Model

Gas type
Operating pressure
Min. Regulator size
Gas consumption (Max.)
mJ input (Max.)
kW input (Max.)
Gas inlet connection
Ignition
Oxygen Depletion System (ODS)
Coals
Pebbles

Min. Room size

Max. Room size

### VFP800

LPG / Nat. 2,8 kPa 2 kg/hr 0.64 kg/hr 36 mJ/hr 9 kW/hr Ø8mm comp. Piezo Spark min 18.5% O2 14 12 97m³

399m³ (108m²)

# FIREPLACE FINISHES

Stainless Frame Plain Back



Stainless Frame Midnight Mirror Back



Black Frame Plain Back



Black Frame Midnight Mirror Back



### **BURNER FINISHES**

White Ceramic Pebbles



Black Ceramic Coals



Diamond Black/ Aztec Gold/ Azure Blue/ Crystal Clear/ Glass



### INSTALLATION INSTRUCTIONS

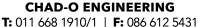
The Classic Fireplace is best installed into a 250-300mm deep aperture in a wall, in a single sided orientation. The aperture in the wall needs the support of a load bearing lintel above the Classic fireplace, before it can be installed.

There are two holes in the Stainless Steel body of the Classic Fireplace for a gas line to be easily installed from behind.













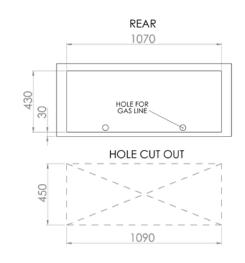


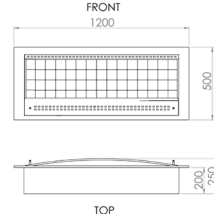


- VFP 1000 -

The Contemporary Fireplace features a wide viewing angle and is capable of heating an area of 144m<sup>2</sup> in a large open plan home.

The Contemporary Fireplace combines elements of stainless steel, heat resistant coatings, tempered fireglass and tasteful design application, effortlessly creating a warm ambience in the main living area of any extremely large home.

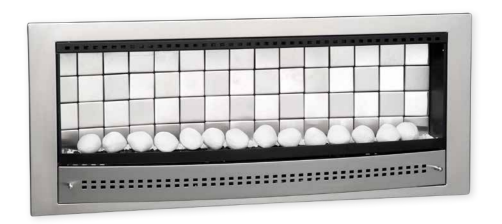








# Contemporary Fireplace - VFP 1000 -



### **SPECIFICATIONS**

Model

Gas type Operating pressure Min. Regulator size Gas consumption (Max.) mJ input (Max.) kW input (Max.) Gas inlet connection Ignition Oxygen Depletion System (ODS) Coals Pebbles Min. Room size

Max. Room size

VFP1000

I PG or Nat. 2.8 kPa 2 kg/hr 0.84 kg/hr 42 mJ/hr 12 kW/hr Ø8mm comp. Piezo Spark min 18.5% O2 14 14

 $11.3m^{3}$ 466m³ (144m²)

### INSTALLATION INSTRUCTIONS

The Contemporary Fireplace is best installed into a 200-250mm deep aperture in a wall, in a single sided orientation.

The aperture in the wall needs the support of a single load bearing lintel above the Contemporary Fireplace, before it can be installed.

There are two holes in the Stainless Steel body of the Contemporary Fireplace for a gas line to be easily installed from behind.

# FIREPLACE FINISHES Stainless Frame Plain Back Stainless Frame Midnight Mirror Back Black Frame Plain Back Black Frame Midnight Mirror Back **BURNER FINISHES** White Ceramic Pebbles Black Ceramic Coals Diamond Black/ Aztec Gold/ Azure Blue/ Crystal Clear/ Glass













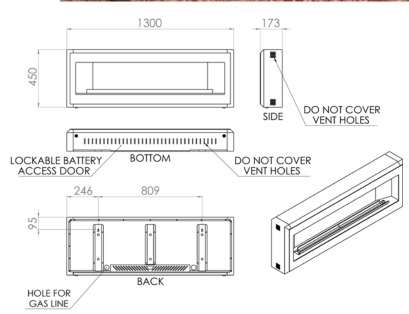


- VFE 210 -

The Elegance Fireplace features timeless style and sophistication with its luxurious textures, clean lines and neutral tones.

Easily heat up a large area of 489m<sup>3</sup> or 147m<sup>2</sup> using the latest burner technology, providing you with superior efficiency and clean burning.

All of this at a touch of a button, using a state-of-the-art remote system, ensuring the user a 5-Star experience every time.



# Elegance Fireplace - VFE 210 -





### **SPECIFICATIONS**

Model

Gas type
Operating pressure
Min. Regulator size
Gas consumption (Max.)
mJ input (Max.)
kW input (Max.)
Gas inlet connection
Ignition
Oxygen Depletion System (ODS)
Min. Room size
Max. Room size

VFE210 LPG or Nat. 2.8 kPa 2 kg/hr 0.88 kg/hr 44 mJ/hr 12.2 kW/hr Ø8mm comp. Remote min 18.5% O2 119m³ 489m³ (147m²)

### INSTALLATION INSTRUCTIONS

The Elegance Fireplace is designed to hang on a wall using 2 wall bolts fitted into the wall. Use the stencil provided to easily mark where the bolts need to be drilled in before hanging the fireplace.

There are two holes in the body of the Elegance Fireplace for a gas line to be easily installed from behind.

Follow the easy instructions to pair your remote to the receiver for the first-time use only.













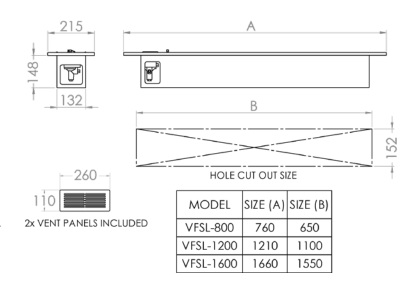


- VFSL 810-1610 -

The Flameline Drop-In Fireplace features an elegant & minimalistic, fully Stainless Steel form factor. Embracing Avant-Garde styling found in modern homes.

Leading aesthetics is accompanied by a new burner design, aimed at lowering Gas consumption and improving heat output.

Available in three sizes for medium to large open-plan spaces, the Flameline Drop-In fire-place comfortably heats up 70m<sup>2</sup>, 147m<sup>2</sup> and 181m<sup>2</sup> spaces respectively.



# Flameline Drop-In - VFSL 810-1610 -



### **SPECIFICATIONS**

Model	VFSL810	VFSL1210	VFSL1610
Gas type	LPG or Nat.	LPG or Nat.	LPG or Nat.
Operating pressure	2,8 kPa	2,8 kPa	2,8 kPa
Min. Regulator size	2 kg/hr	2 kg/hr	2 kg/hr
Gas consumption			
(Max.)	0.42 kg/hr	0.88 kg/hr	1.08 kg/hr
mJ input (Max.)	21 mJ/hr	44 mJ/hr	54 mJ/hr
kW input (Max.)	5.8 kW/hr	12.2 kW/hr	15 kW/hr
Gas inlet conn.	Ø8mm comp.	Ø8mm comp.	Ø8mm comp.
Ignition	Piezo Spark	Piezo Spark	Piezo Spark
Oxygen Depletion			
System (ODS)	min 18.5% O2	min 18.5% O2	min 18.5% O2
Coals	N/A	N/A	N/A
Pebbles	N/A	N/A	N/A
Min. Room size	57m³	119m³	146m³
Max. Room size	233m³ (70m²)	489m³ (147m²)	598m³ (181m²)

# INSTALLATION INSTRUCTIONS

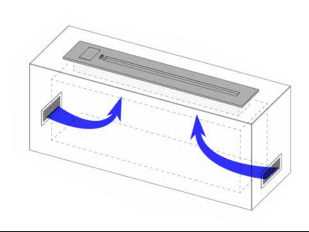
The cut out made in the structures surface needs to be made in a non-combustible material (e.g. cement), with the appropriate amount of cross flowing ventilation available into the box housing the Drop-In Fireplace, as depicted below.

Please call us to discuss single sided installations.



The Chad-O-Chef - Drop-In Fireplace requires sufficient Ventilation in order to function correctly.

Inadequate oxygen supply to the unit will affect the clean burning nature of the fireplace and further, cause the ODS safety System to cut out the gas supply to the unit completely.





Glass











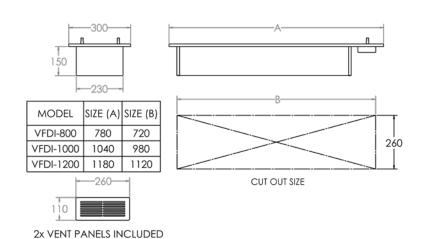


- VFDI 800-1200 -

The Drop-In Fireplace is ideal for heating up large open-plan spaces, with its sleek and minimalistic design.

The Drop-In Fireplace comes together through the use of brushed stainless steel, heat resistant coatings, tempered glass and tasteful design application.

Available in three sizes for medium sized to extremely large open-plan spaces, the Drop-In Fireplace is able to comfortably heat up 108m<sup>2</sup>, 131m<sup>2</sup> and 163m<sup>2</sup> spaces respectively



# Drop-In Fireplace - VFDI 800-1200 -



### **SPECIFICATIONS**

Model	VFDI800	VFDI1000	VFDI1200
Gas type	LPG or Nat.	LPG or Nat.	LPG or Nat.
Operating pressure	2,8 kPa	2,8 kPa	2,8 kPa
Min. Regulator size	2 kg/hr	2 kg/hr	2 kg/hr
Gas consumption			
(Max.)	0.64 kg/hr	0.75 kg/hr	0.84 kg/hr
mJ input (Max.)	36 mJ/hr	37.5 mJ/hr	49 mJ/hr
kW input (Max.)	9 kW/hr	10.6 kW/hr	12 kW/hr
Gas inlet connection	n Ø8mm comp.	Ø8mm comp.	Ø8mm comp.
Ignition	Piezo Spark	Piezo Spark	Piezo Spark
Oxygen Depletion			
System (ODS)	min 18.5% O2	min 18.5% O2	min 18.5% O2
Coals	14	22	24
Pebbles	12	18	20
Min. Room size	97m³	101m³	132m³
Max. Room size	399m³ (108m²)	416m³ (131m²)	544m³ (163m²)

### INSTALLATION INSTRUCTIONS

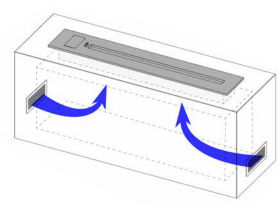
The Drop-In Fireplace is designed to drop into a hole cut out of a surface (e.g. a kitchen work surface).

The hole in the surface needs to be made in a non-combustible material (e.g. cement), with the appropriate amount of cross flowing ventilation available into the box housing the Drop-In Fireplace, as depicted below.



The Chad-O-Chef - Drop-In Fireplace requires sufficient Ventilation in order to function correctly.

Inadequate oxygen supply to the unit will affect the clean burning nature of the fireplace and further, cause the ODS safety System to cut out the gas supply to the unit completely.















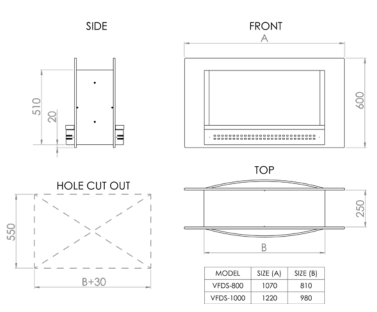


- VFDS 800/1000 -

The Double Sided Fireplace is ideal for heating up a space in the home where a dividing wall separates two areas or rooms.

Available in two sizes and multiple finish options, the Double Sided Fireplace is the perfect fit when creating two feature areas that share a common wall.

The Double Sided 800 and 1000 is capable of heating a combined area of 108m<sup>2</sup> and 131m<sup>2</sup> respectively.



# Double Sided Fireplace - VFDS 800/1000 -



### **SPECIFICATIONS**

<i>VFDS800</i>	VFDS1000
LPG or Nat.	LPG or Nat.
2,8 kPa	2,8 kPa
2 kg/hr	2 kg/hr
0.64 kg/hr	0.75 kg/hr
36 mJ/hr	37.5 mJ/hr
9 kW/hr	10.6 kW/hr
Ø8mm comp.	Ø8mm comp.
Piezo Spark	Piezo Spark
min 18.5% 02	min 18.5% O2
14	22
12	18
97m³	101m³
399m³ (108m²)	416m³ (131m²)
	LPG or Nat.  2,8 kPa  2 kg/hr  0.64 kg/hr  36 mJ/hr  9 kW/hr  Ø8mm comp.  Piezo Spark  min 18.5% O2  14  12  97m³

### INSTALLATION INSTRUCTIONS

The Double Sided Fireplace is designed to fit through a cut out in a Double brick wall, and has clearance for +-10mm of screeding on either side of the wall.

The aperture in the wall needs the support of two load bearing lintels above the Double sided fireplace, before it can be installed.















- VFG 600-1000 -

\*Universal Grate does not include Mantle Piece or Fireplace

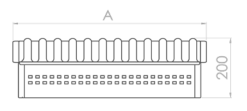
The Universal Grate Fireplace adds the rustic feeling of a traditional fire grate to the home. All be it with the ease of the modern flueless gas operation.

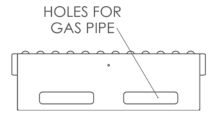
Powder coated steel, merged with timeless white or black ceramic finishes and a touch of magic, come together to create rustic ambience.

The Universal Grate is available in multiple sizes to fit any fireplace.



MODEL	SIZE (A)
VFG-600	550
VFG-700	650
VFG-800	750
VFG-1000	950







# Universal Grate - VFG 600-1000 -



### **SPECIFICATIONS**

Model Gas type Operating pressure Min. Regulator size Gas consumption	<i>VFG600</i>	VFG700/800	VFG1000
	LPG or Nat.	LPG or Nat.	LPG or Nat.
	2,8 kPa	2,8 kPa	2,8 kPa
	2 kg/hr	2 kg/hr	2 kg/hr
(Max.) mJ input (Max.) kW input (Max.) Gas inlet conn. Ignition Oxygen Depletion	0.56 kg/hr	0.64 kg/hr	0.84 kg/hr
	31 mJ/hr	36 mJ/hr	49 mJ/hr
	8 kW/hr	9 kW/hr	13.6 kW/hr
	Ø8mm comp.	Ø8mm comp.	Ø8mm comp.
	Piezo Spark	Piezo Spark	Piezo Spark
System (ODS) Coals Pebbles Min. Room size Max. Room size	min 18.5% O2	min 18.5% O2	min 18.5% O2
	12	14	20
	10	12	20
	92m <sup>3</sup>	97m <sup>3</sup>	107m <sup>3</sup>
	344m <sup>3</sup> (103m <sup>2</sup> )	398m <sup>3</sup> (108m <sup>2</sup> )	544m <sup>3</sup> (163m <sup>2</sup> )

# BURNER FINISHES White Ceramic Pebbles Black Ceramic Coals Aztec Gold Glass Azure Blue Glass Crystal Clear Glass Diamond Black Glass

# **INSTALLATION INSTRUCTIONS**

The Universal Grate Fireplace is designed to easily retrofit into an existing traditional single sided wood burning fireplace. There is ample room for your gas installer to lead the gas pipe in from behind the fireplace.

The Universal Grate is a Flueless Fireplace, the chimney needs to be closed off in order to keep heat inside the home.











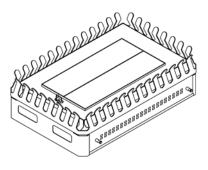


- VFGD 700-800 -

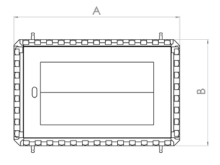
\*Universal Double Sided Grate does not include Firebox

The Universal Grate Double Sided is designed to be retrofit into new or existing fireplace boxes. It replaces the older wood burning grates, giving you the traditional look, with the ease of Gas heating and zero cleaning afterwards.

The Universal Grate Double Sided comes in two sizes and is pefect for very large traditionally styled spaces, with its ability to heat 132m<sup>2</sup>, with an all round viewing angle.



Model	Α	В
700	705	460
800	815	560





# Universal Grate Double Sided

- VFGD 700-800 -



## **SPECIFICATIONS**

### Model

Gas type
Operating pressure
Min. Regulator size
Gas consumption (Max.)
mJ input (Max.)
kW input (Max.)
Gas inlet connection
Ignition
Oxygen Depletion System (ODS)
Coals
Pebbles
Min. Room size

VFGD 700/800 LPG or Nat.

2,8 kPa 2 kg/hr 0.79 kg/hr 39.5 mJ/hr 11 kW/hr Ø8mm comp. Piezo Spark

min 18.5% O2 28

24 107m³

438m³ (132m²)

# BURNER FINISHES White Ceramic Pebbles Black Ceramic Coals Aztec Gold Glass Azure Blue Glass Crystal Clear Glass Diamond Black Glass

## **INSTALLATION INSTRUCTIONS**

The Universal Grate Double Sided Fireplace is designed to easily retrofit into an existing traditional double sided Wood burning fireplace. There is ample room for your gas installer to lead the gas pipe in from underneath the fireplace.

The Universal Grate Double Sided is a Flueless Fireplace, the chimney needs to be closed off, to keep heat inside the home.





Max. Room size









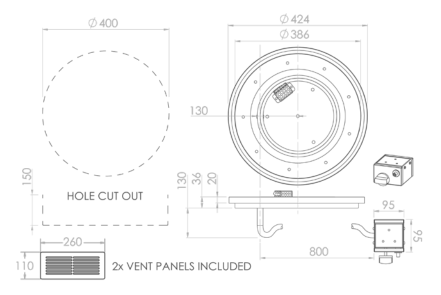


\*Outdoor Firepit does not include firebowl or brickwork (burner kit only) \*Only available in silver Stainless Steel

The Outdoor Gas Firepit kit creates a beautiful ambience in your outdoor entertainment area.

The retrofittable design of the OFP-400 allows one to easily replace the burner in existing wood burning firepits, with very little modification to the existing structure.

The Outdoor Firepit is also designed to work as an optional extra in firebowls by renouned South African firepit manufacturers.



# Outdoor Firepit

- OFP 400 -



# **SPECIFICATIONS**

*Model Gas type* 

Operating pressure Min Regulator size

Max. gas consumption

Max. mJ input Max. kW input

Gas inlet connection

Ignition

ODS (Pilot jet)

Ceramic Ash

Gas Logs

### OFP400

LPG

2,8 kPa

4 kg/hr

0.82 kg/hr

41 mJ/hr 11.4 kW/hr

11.4 KW/III

Ø8mm comp.

Piezo Spark min 18.5% O2

2kg

5

### **BURNER FINISHES**

Gas Logs + Ceramic Ash



Black Ceramic Ash



Azure Blue Glass



Diamond Black Glass



# **BUILDING INSTRUCTIONS**

The Outdoor Firepit may be installed in any outdoor area, and is designed to function correctly with ample ventilation. Avoid areas where there are strong draughts, which may be generated by narrow walk ways, as excessive wind could affect the correct working of the burner.

Please adhere to the minimum clearances to combustible materials:

Above the firepit 1500 mm
To the sides of firepit 800 mm
Underneath the firepit 300 mm









