



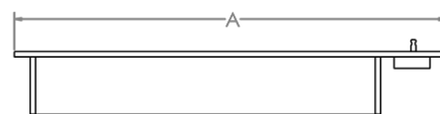
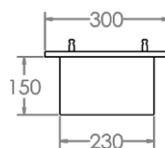
## Drop-In Fireplace

- VFDI 800-1200 -

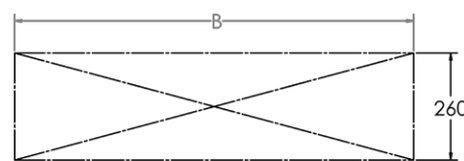
The Drop-In Fireplace is ideal for heating up large open-plan spaces, with its sleek and minimalistic design.

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

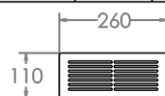
Available in three sizes for medium sized to extremely large open-plan spaces, the Drop-In fireplace is able to comfortably heat up 108m<sup>2</sup>, 131m<sup>2</sup> and 163m<sup>2</sup> spaces respectively



MODEL	SIZE (A)	SIZE (B)
VFDI-800	780	720
VFDI-1000	1040	980
VFDI-1200	1180	1120



CUT OUT SIZE



2x VENT PANELS INCLUDED



SAFETY, STYLE & QUALITY THAT LASTS

**CHAD-O-CHEF**  
Lifestyle products

Since 1983



# 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	Ø8mm comp.	Ø8mm comp.	Ø8mm comp.
Ignition	Piezo Spark	Piezo Spark	Piezo Spark
Oxygen Depletion System (ODS)	min 18.5% O <sub>2</sub>	min 18.5% O <sub>2</sub>	min 18.5% O <sub>2</sub>
Coals	14	22	24
Pebbles	12	18	20
Min. Room size	97m <sup>3</sup>	101m <sup>3</sup>	132m <sup>3</sup>
Max. Room size	399m <sup>3</sup> (108m <sup>2</sup> )	416m <sup>3</sup> (131m <sup>2</sup> )	544m <sup>3</sup> (163m <sup>2</sup> )

## INSTALLATION INSTRUCTIONS

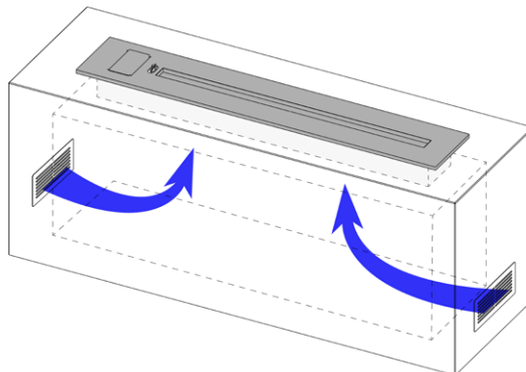
The Drop-In Fireplace is designed to drop into a hole cut out of a surface (e.g. a kitchen work surface).

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.



### FIREPLACE FINISHES

Stainless Frame



Black Frame



### BURNER FINISHES

White Ceramic Pebbles



Black Ceramic Coals



Aztec Gold Glass



Azure Blue Glass



Crystal Clear Glass



Diamond Black Glass

