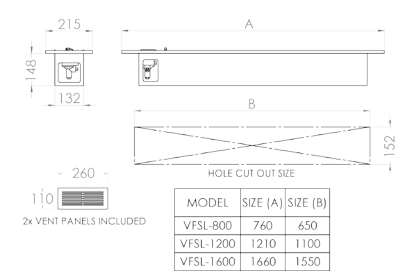


- VFSL 800-1600 -

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 brand 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 70m², 147m² and 181m² spaces respectively.







Flameline Drop-In - VFSL 800-1600 -



SPECIFICATIONS

Model Cas type	VFSL800 LPG or Nat.	VFSL1200 LPG or Nat.	VFSL1600 LPG or Nat.
Gas type 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 Flameline Drop-In Fireplace is designed to drop into an island style setting and is not suitable to be installed against a wall.

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.



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.

