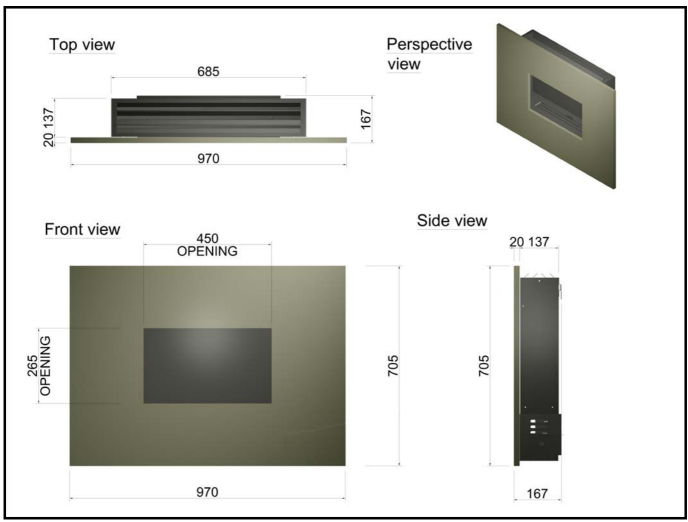


# Fireline (970mm) - Classico or Moderno [Flueless Gas Fire]

Index # 2, Rev-18 / 18-Dec-2014 / Page 1 of 2

CVO Fire: 01325-301020: www.cvo.co.uk: sales@cvo.co.uk

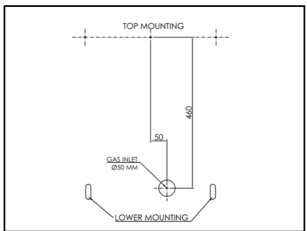


## **Gas Pipe Location:**

The gas pipe is located behind the fascia. The hole position is shown on the image on the right. The fire is mounted on to the wall using a wall bracket. Once this is fitted the fire body is lifted on to the wall bracket and fixed via the lower mounting points to stop the fire being lifted back off the bracket.

The location of the gas pipe hole is approximately 600mm from the top edge of the fascia on the fire. Note it is offset to the right by 50mm.

The gas is fixed via an 8mm isolation test point within the fire. This test point must be used to test the gas pressure when commissioning the fire. See install booklet for commissioning procedure.



CVO reserve the right to amend and improve the specification sheets without prior notice. If in doubt about any aspect of this specification please call. The specification is not to be used to install the fireplace. Every fire is supplied with an official install booklet. Spirit Fires Limited own the Spirit, CVO and Firevault Trademarks. Copying and distribution of these specifications is not permitted without the permission of Spirit Fires Ltd. All dimensions include a + /-2mm tolerance.

Spirit Fires Ltd, 4 Beaumont Square, Durham Way South, Newton Aycliffe, County Durham, DL5 6XN Sales: +44 (0)1325-301020 Office: +44 (0) 1325 327 221 Fax: +(0)1325 327 292 Email: sales@cvo.co.uk Web: www.cvo.co.uk



## Fireline (970mm) - Classico or Moderno [Flueless Gas Fire]

Index # 2, Rev-18 / 18-Dec-2014 / Page 2 of 2

CVO Fire: 01325-301020: www.cvo.co.uk: sales@cvo.co.uk

#### FIRE OPTIONS:

- FIRE LINE CLASSICO This has a highly polished interior.
- FIRE LINE MODERNO This has a satin black interior.
- Easy Installation with "Hung on Wall" Design. Flueless Gas Fires are classed as a decorative, secondary heat source.
  When ordering please specify the power rating and gas type (Natural Gas or LPG/Propane). The fire is operated by a manual control function on the right hand lower side behind the fascia, a mains upgrade is available upon request. There is a wider version with a 1080mm fascia also available.

#### **FASCIA MATERIAL OPTIONS:**

- 1. Choose from a wide range of natural stone fascias cut in either 1pc or 4pcs. Mirror fascia also available.
- 2. For volume purchases different fascia materials, colours and sizes will be considered.

#### **CE APPROVAL:**

	Natural Gas				LPG		
Gas Category	I <sub>2H</sub>	I <sub>2E</sub>	I <sub>2E+</sub>	$I_{2L}$	I <sub>3P(37)</sub>	I <sub>3B/P(30)</sub>	I <sub>3+</sub>
Gas Type	G20	G20	G20/G25	G25	G31	G30/G31	G30/G31
Supply Pressure (mbar)	20	20	20/25	25	37	30	28-30/37
Countries of Destination	AT, CH, CZ, DK, ES, FI,GB, GR, IE,IT, NO, PT, SE	DE, LU	BE, FR	NL	ES, GB, GR, IE, IT, PT	CH, CZ, DK, FI, GR,NL, NO, SE	BE, CH, CZ, ES, FR, GB, GR, IE, IT, PT

### INLET POWER, ROOM INTERNAL SPACE AND FREE AIR VENT

Gas Type	Fire Heat Input Version		"Minimum" Internal Room Space	Minimum Required "Free	Approx Running Cost
	HIGH	LOW		Air" Wall Vent	
Natural Gas – 2.7kW	2.7 kW	2.0 kW	30 m3	100 cm2	9p/Hour *
Natural Gas – 3.5kW	3.5 kW	2.7 kW	40 m3	125 cm2	12p/Hour *
LPG/Propane – 3.5kW	3.5 kW	2.7 kW	40 m3	125 cm2	21p/Hour **

<sup>\*</sup> Based on approximate figures as gas prices are variable.

#### **DIMENSIONS:**

- Overall dimensions of Fascia HEIGHT: 705mm x WIDTH: 970mm x DEPTH: 20mm.
- Dimensions of Fascia Opening: HEIGHT: 265mm x WIDTH: 450mm.

## **OTHER TECHNICAL INFORMATION:**

- 1. Ventilation Requirements:
  - a. The room in which the fire is to be installed must have an air vent which provides a minimum amount of "free air". [See table above].
  - b. The room in which the fire is to be installed must have a window.
  - c. The air vent must be positioned at least 1m away from the appliance.

#### 2. Room Size:

- a. The fire must not be used in an internal space of "less" than as "minimum" specified in the table above.
- b. Adjoining spaces not separated by a door may be included.
- c. Example Calculation  $2.5m \times 4m \times 4.5m = 45m3$ .
- d. To convert from cubic feet (ft3) to cubic meter (m3), divide the room's volume in cubic feet by 35.3.
- e. If the room size is smaller than 100m3 it is advised to purchase the 2.7Kw version.

CVO reserve the right to amend and improve the specification sheets without prior notice. If in doubt about any aspect of this specification please call. The specification is not to be used to install the fireplace. Every fire is supplied with an official install booklet. Spirit Fires Limited own the Spirit, CVO and Firevault Trademarks. Copying and distribution of these specifications is not permitted without the permission of Spirit Fires Ltd. All dimensions include a + /-2mm tolerance.

Spirit Fires Ltd, 4 Beaumont Square, Durham Way South, Newton Aycliffe, County Durham, DL5 6XN Sales: +44 (0)1325-301020 Office: +44 (0) 1325 327 221 Fax: +(0)1325 327 292 Email: sales@cvo.co.uk Web: www.cvo.co.uk

<sup>\*\*</sup> Based on a 47Kg Bottle at £39.99/Bottle.