

NO CHIMNEY REQUIRED

G10

Efficient heating technology with the beauty of a natural looking wood fire!



CHARRED FRONTIER OAK



CHARRED AGED SPLIT

**Real-Fyre
Gas Logs**

**Just like a real fire, only better.
Warming Homes for over 50 years**

The G10 Charred Series offers the most realistic looking vent-free gas log sets on the market today. Featuring the revolutionary I-2000 G10 Burner System, equipped with an ODS (Oxygen Depletion Sensor), these Log Sets burn at 37,000 BTU maximum on Natural and LP Gas. Available with manual control and variable flame height remote control. Wall switch and thermostatic remote control are also available for the ultimate in luxury.

Beautiful and Realistic

Yellow dancing flames and dramatic glowing embers at the base and through the "burned-through" front log gives the appearance of a maturing wood fire. Finely detailed logs with rugged bark texture and color highlights add to the realistic effect of these gas Log Sets.

Efficient and Reliable

A full natural flame that uses a minimum of gas offers money-saving fuel efficiency. The variable flame control lets you choose the flame height and heat output. You burn them with the damper closed putting all the heat into your room. No electricity is needed for reliable supplementary heating.

Clean Burning and Safe

No soot or ashes to worry about. This set includes an Oxygen Depletion Sensor (ODS) for safe vent-free operation and is certified by the LP Gas Association of South Africa and designed to the highest international CSA Safety standards.

Set includes the refractory ceramic log set, I-2000 G10 Burner System, factory installed controls and ODS system, customized grate, glowing embers, lava granules, and connector kit. For use in solid-fuel burning fireplaces, certain universal fireplaces and specially approved vent-free fireplaces. Available in 407mm & 610mm for LP or Natural* gas.

Must be installed by a qualified installation professional.



CSA DESIGN CERTIFIED



SAFE APPLIANCE

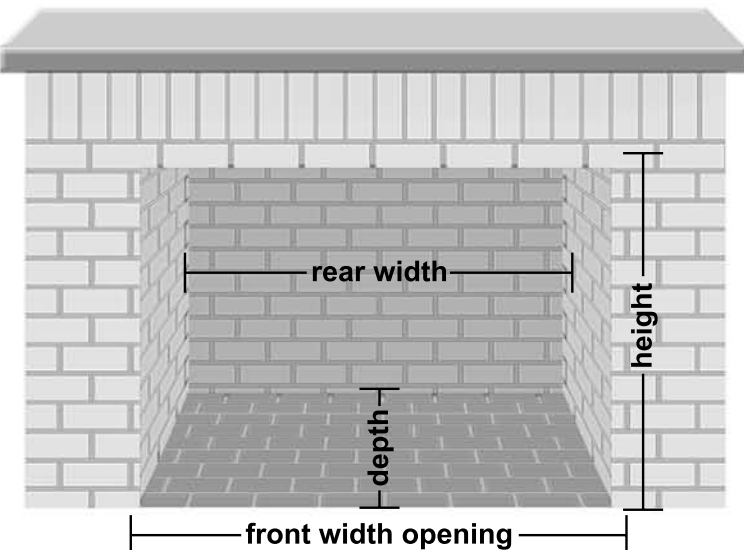
MASTER FIRES SA

phone 021 783 0219 fax 021 783 0236 e-mail info@masterfires.co.za
Unit 30, Heron Park Kommetjie 7975. P O Box 48298 Kommetjie 7976.

G10-16 MANUAL BURNER				
	Minimum Fireplace Dimensions	Recommended Fireplace Dimensions	Brickwork Dimensions to Accommodate Steel Firebox	Freestanding Fireplace Dimensions
Log Set Size	407mm	407mm	407mm	407mm
Width - Front	559mm	600mm	670mm	605mm
Width - Rear	508mm			
Depth	305mm	375mm	430mm	410mm
Height	432mm	460mm	630mm (Raised off floor) 665mm (Flush with floor)	780mm
	Low		High	
BTU Rating/ Kw	24 000 / 7.03kw		32 000 / 9.38kw	
Consumption g/h	534 g/h		713 g/h	
Minimum Room Size	46m ³			

G10-24 MANUAL OR REMOTE BURNER				
	Minimum Fireplace Dimensions	Recommended Fireplace Dimensions	Brickwork Dimensions to Accommodate Steel Firebox	Freestanding Fireplace Dimensions
Log Set Size	610mm	610mm	610mm	610mm
Width - Front	711mm	750mm	800mm	755mm
Width - Rear	510mm			
Depth	305mm	375mm	430mm	435mm
Height	432mm	510mm	745mm (Raised off floor) 770mm (Flush with floor)	850mm
	Low		High	
BTU Rating/ Kw	19 000 / 5.57kw		37 000 / 10.84kw	
Consumption g/h	385 g/h		720 g/h	
Minimum Room Size	55m ³			

fireplace dimensions indicator



*Please note

1. All natural Gas Log Sets on special order

Safe appliance verification permit number:
1105/01/RSA-03/A and 1105/05/RSA-03/A

PRODUCT WARRANTY

All Real-Fyre® Vent Free Refractory Ceramic Gas Logs are covered by a lifetime warranty

All Real-Fyre® Vent Free burner component parts, except the ember bed, valves, pilots, and controls are covered by a ten (10) year warranty

All Real-Fyre® valves, pilots and controls are covered by a one (1) year warranty

CERTIFICATION TEST RESULTS:

All Real-Fyre® Vent Free Gas Log sets offered by Master Fires SA have been certified by the LP Gas Safety Association of South Africa in accordance with SANS 1539:2003 "Appliances operating on liquefied petroleum – Safety Aspects"

Test Report Number: 05/0034/A4 (a)

The results from the tests conducted on the Real-Fyre® Vent Free fireplace for the CO: CO₂ mass ratio reflected a CO: CO₂ mass ratio of 0.0030, which is well below the permissible concentrations of 0.02 as stipulated by SANS1539: 2003