

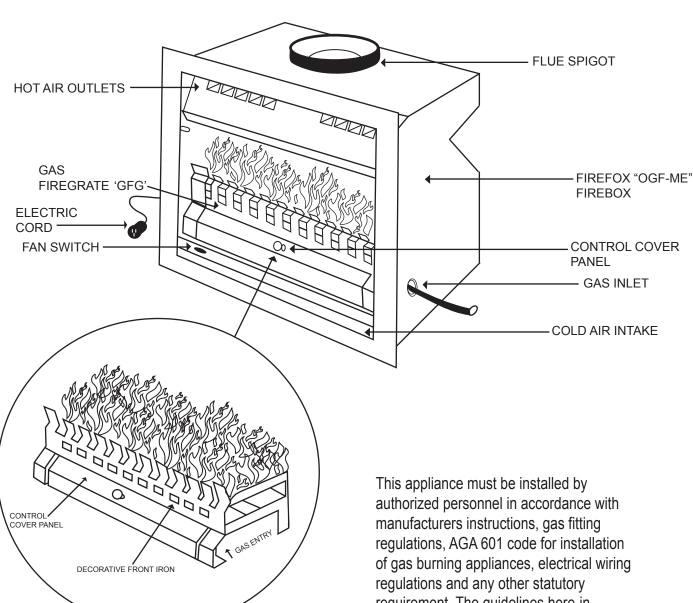
OPEN GAS FIREBOX

INSTALLATION & OPERATING INSTRUCTIONS

MODELS: OGF - 2.7/ME

OGF - 3.0/ME

OGF - 3.5/ME



For the appropriate Gas Firegrate 'GFG' to be used in conjunction with the Gas Firebox (OGF). See specification pages on the back of booklet.

requirement. The guidelines here-in have been tested and approved to AS 4558/AG 108. AGA Approval No. 6386.

FIREFOX INDUSTRIES PTY LTD ACN 074 490 654

Factory 4, 15 Stud Road Bayswater, Victoria 3153 AUSTRALIA Ph: (03) 9720 9055 Fax: (03) 9720 9255



INSTALLATION REQUIREMENTS

DEFINITION

Installation of a Firefox OGF-ME series open fronted steel firebox into a non-combustible enclosure constructed partially of masonry e.g. brick, concrete or Hebel blocks in conjunction with the specified steel flueing system to draw and exhaust combustion gases up and away from the gas log firegrate.

- 1. Ensure that any air extraction devices located in the vicinity of the fireplace will not cause a negative air pressure (suction) which could cause a spillage of combustion gases into the room where the firebox is located when in operation.
- 2. GAS SUPPLY REQUIREMENT: Provide a 12mm (1/2") copper gas pipe into the chamber with a tail approx. ¾ of the way into the firebox. An access hole is provided on the right hand side of the unit 130mm up from the base and 140mm in from the front of the unit. For MJ/HR rating of the gas firegrate burner refer to specification pages.
- 3. ELECTRICAL SUPPLY: The firebox is supplied with 1.5m of lead and a 3 pin plug located on the lower left hand side of the unit. The lead must not rise above 100mm of the base level of the firebox. If connecting to a wall mounted isolating switch, ensure that the switch is far enough away so as to not obstruct the fitting of a decorative surround i.e. mantelpiece.
- 4. Construct a non-combustible enclosure as required to suit the selected Firefox OGF-ME series gas firebox. The enclosure must completely surround the base, sides and back of the unit and rise 300mm above the top of the unit. Plasterboard can be Zero Clearance to the perimeter face flange of the unit.

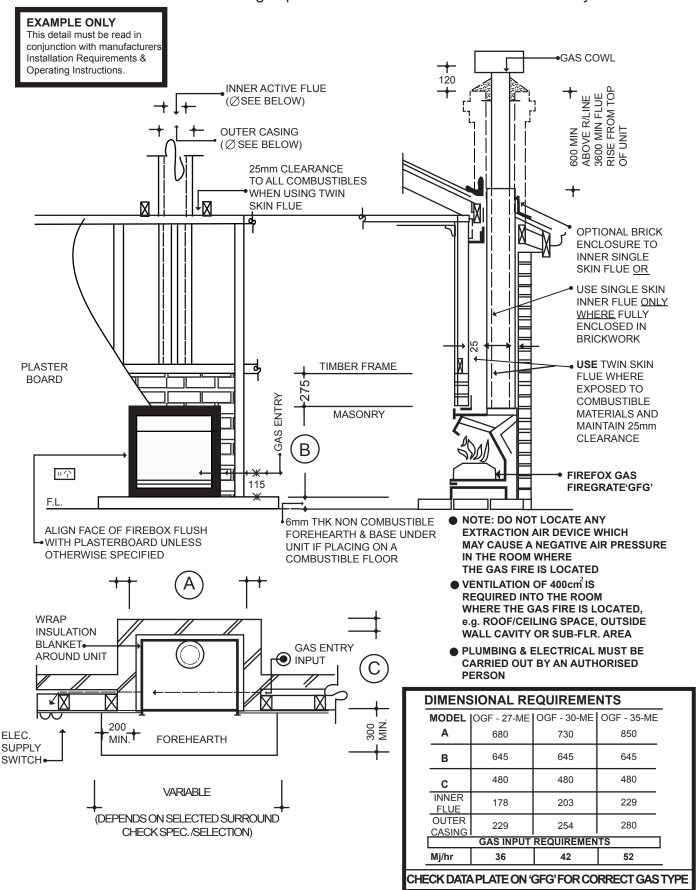
5. FLUEING REQUIREMENTS:

- . Use the specified single skin galvanised inner active flue <u>ONLY</u> if the firebox and flue is to be completely enclosed in masonry.
- . Use the specified twin skin flue system i.e. galvanised inner active flue <u>PLUS</u> the galvanised outer casing if the flue is to be exposed close to combustible materials i.e. timber framing.
- . Secure inner active flues at each crimp joint with 4 pop rivets.
- . Secure outer casings at each crimp joint with 4 x 25mm self tapping screws.
- . A 25mm clearance to all combustible materials is required from the outer flue casing.
- . Fit approved cowl as specified for the selected firebox/flue.
- 6. Permanent ventilation equal to the cross sectional area of the specified firebox flue must be provided into the room/area the gas fire is located.
- 7. Use only the appropriate Firefox gas firegrate/burner (GFG) in conjunction with the selected Firefox OGF/ME firebox See GFG Series (GAS FIREGRATE) specifications, located in the following pages.

For installation and commissioning procedure of the gas burner/firegrate (GFG) refer to separate details entitled: FIREFOX INSTALLATION & OPERATING INSTRUCTIONS 'GFG' Series GAS FIREGRATES.

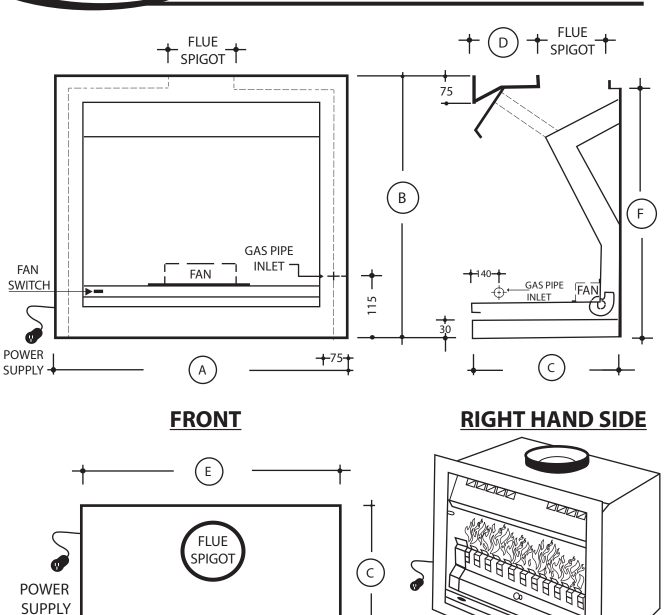


e.g. Open Gas Firebox Installation into a Masonry Enclosure





OGF - ME Series OPEN GAS FIREBOX SPECIFICATIONS



For installation and commisioning procedure of the Gas Firegrate/Burner 'GFG' refer to seperate instructions entitled; INSTALLATION & OPERATING INSTRUCTIONS 'GFG' Series FIREGRATES.

TOP

FIREBOX MODEL	FIREBOX DIMENSIONS						FLUE Ø		APPROPRIATE GAS			
	Α	В	C	D	Ε	F	INNER/OUTER			GAS INPUT		
OGF - 27/ME	720	640	370	160	620	605	178 (7")	229 (9")	}	GFG 2.7	NG 36 - 35	LP Mj Hr
OGF - 30/ME	780	640	390	155	680	605	203 (8")	254 (10")	}	GFG 3.0	41 - 40	Mj Hr
OGF - 35/ME	900	640	405	155	800	605	229 (9")	280 (11")	}	GFG 3.5	52 - 50	Mj Hr



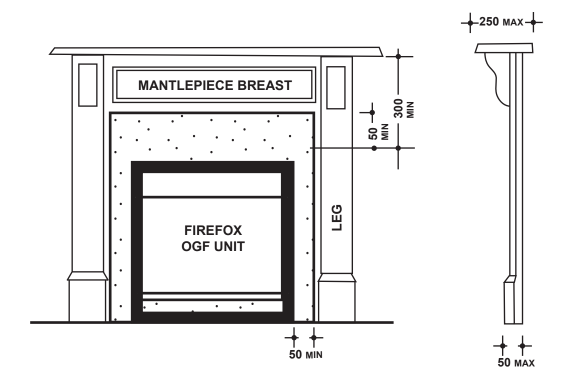
CLEARANCE TO COMBUSTIBLE DECORATIVE SURROUNDS

Decorative surrounds i.e. timber mantelpieces/combustible moulding must be 50mm (min) clear of the face side edges and top face edge of the firebox.

Upright legs and breast sections of combustible surrounds must not project further than 50mm (max) forward of the face of the firebox.

Mantle shelves must be 300mm (min) clear above the top edge of the firebox and must not project more than 250mm (max) forward of the face of the firebox.

A non-combustible floor protector (forehearth) at the base directly in front of the firebox opening must be a minimum of 6mm thick, project a minimum 300mm forward and 200mm on each side of the firebox opening.





OGF - ME Series USER INSTRUCTIONS

Congratulations on having a FIREFOX fan forced gas log fire installed in your home. We are sure it will provide you with many years of realistic fireside pleasure, comfort and enjoyment.

It is important that you familiarize yourself with the appliance by reading through these instructions.

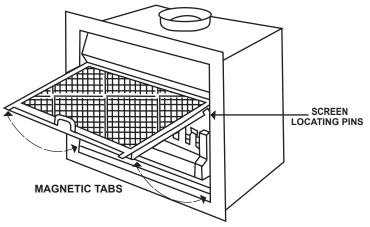
If your installer has not shown you how to light the FIREFOX gas firegrate which has been fitted into the unit, refer to the separate booklet entitled INSTALLATION & OPERATING INSTRUCTIONS - GFG SERIES (Gas Firegrates -L/C effect) under Lighting Burner & Commissioning and also familiarize yourself with the USER INSTRUCTIONS contained there-in.

Your FIREFOX gas firebox incorporates a sophisticated heat exchanger design which collects heat and a 2 speed fan which transfers the collected heat into the room/area where the FIREFOX is located. The fan control switch is located on the lower left hand front of the unit. The fan can remain OFF whilist the gas firegate is in operation. To boost heat output simply select one of the two fan speeds avaliable i.e. LOW or HIGH.

Your FIREFOX gas unit is relatively maintenance free. However we recommend that you have the appliance/installation checked once a year to ensure correct operation.

SAFETY PRECAUTIONS

As with any live naked flame burning apparatus, it is important in order to protect against personal injury or property damage to treat its operation with care and respect. A safety screen/fireguard should be used for the protection of children, elderly and infirm.



WARNING

DO NOT PLACE FOREIGN ARTICLES ON OR AGAINST THE APPLIANCE.
DO NOT USE OR STORE FLAMMABLE MATERIALS NEAR THE APPLIANCE.
DO NOT SPRAY AEROSOLS IN THE VICINITY OF THE APPLIANCE WHILST IN OPERATION. DO NOT USE GAS LOGS/COALS BURNERS OTHER THAN THAT SPECIFIED FOR THE APPLIANCE.