



THE X-FIRES[™] COLLECTION



Acquisitions of London

Acquisitions House 24-26 Holmes Road London NW5 3AB United Kingdom Telephone: +44 (0)20 7482 2949 Fax: +44 (0)20 7267 4361 Email: sales@acquisitions.co.uk Web: www.acquisitions.co.uk High style, low carbon... A warm welcome to a new generation of wall fires, incorporating sleek contemporary styling and some of the greenest technology on the planet. From flueless to frameless, electric to gas, this exclusive and easy-to-install collection from Acquisitions has the ideal solution for every home. If you're looking for something extra, you're looking for an X-FIRE.

opposite page: Flueless X-FIRE 1000 in granite front cover: Flueless X-FIRE 1000 in travertine back cover: Flueless X-FIRE Widescreen in limestone

Need to know



 Our design and quality control criteria ensure that our appliances comply with British, European, North American or other international safety and operation standards.

 We pursue a policy of continuous development, constantly striving to improve our collection and keeping the environment high on our agenda.
We always aim to design the most efficient gas fires possible, so that over time all our products will minimise fuel and energy usage and provide maximum heat output for the fuel used.
Acquisitions X-FIRE flueless and balanced flue fires have been developed to meet demand for real-flame contemporary fires with modern levels of efficiency, thereby aiding in the reduction of CO₂ emissions and helpino to extend fossil fuel reserves.

Nearly all conventional fires lose some of their heat through a chimney. A mere 20% of the heat generated by a traditional open solid fuel fire reaches the room, while an open decorative gas fire is 30 to 50% efficient. Even when an open gas or solid fuel fire is not in use it can take existing room heat from sources such as radiators and storage heaters. Electric fires are said to be 100% efficient, but this does not take into account transmission losses between the power station and your home, which can be as high as 70%. Our flueless models, on the other hand, really are 100% efficient. Even allowing for the room air vent that is required by law, builders' SAP2005 (energy efficiency) ratings on new-build houses are the best when a flueless X-FIRE is specified.

 We are committed to preventing pollution and will endeavour to continuously improve our own environmental performance as well as that of our products. We comply with relevant environmental legislation and safety regulations. Our clear objective is to minimise or, wherever practical, eliminate wastage in the production, delivery and packaging of our products.

- Compared to many gas fireplaces, X-FIRES are easy and inexpensive to install. If you are concerned about rising fuel prices, an X-FIRE flueless or balanced flue fire will probably be the answer. They save up to 68% of the running costs of a conventional 7kW gas fire and produce lower CO₂ emissions.
- Flueless fires, while extremely efficient, should not be regarded as a primary source of heat.
 We recommend they be installed in conjunction with an additional form of heating, such as central or underfloor.
- Installation and technical requirements should always be checked and discussed with a local Acquisitions Key Account retailer prior to purchase. Where technical advice is given by us, it is based on our understanding of the information supplied and is not intended as a substitute for a site survey by a competent person.
- All installations must comply with the relevant installation instructions and regulations. All dimensions are approximate and subject to change, and should be physically checked before commencing installation, cutting fireplace materials and/or constructing a wall or false chimney breast.
 Please note that all gas fires should be installed and then serviced annually by a Gas Safe or registered installer (two- and three-year warranty claims will require proof of annual servicing).
- All our open and flueless gas fires are fitted with an oxygen depletion sensor and are CE marked.

Where appropriate, a fireguard should be used, especially when the young, elderly or infirm are present.

- It is normal for fuel-bed ceramics to crack in use due to shrinkage. Carbon deposits are a natural by-product of the combustion process and pebble ceramics may be affected. Painted and finished surfaces may discolour during use due to heat. For all surfaces, it is very important that you follow the cleaning and installation instructions provided. Metal surfaces require protection against moisture ingress.
- All specifications are approximate. We reserve the right to alter and improve products without prior notice. Products purchased may differ in specification or appearance from those illustrated/described in this brochure. Due to homes and chimneys all being different and to the printing process, flame images may vary and we strongly recommend viewing before purchase.
- Your statutory rights are unaffected. Our two- and three-year warranties enhance your protection.
- Our frame designs are protected by copyright and other design rights. The lightweight construction is protected by UK, EU, US and Australasian patents and applications. RX3 is protected by UK patent. Acquisitions X-FIRES and RX3 RefleXion Technology are registered trademarks. None of our designs or any part of this brochure may be reproduced without prior written permission.
- The information in this brochure is correct at time of going to press. However, we cannot guarantee that it will be 100% accurate at the time of viewing.

© Acquisitions of London 2009. All rights reserved.





FLUELESS	02
BALANCED FLUE	08
ELECTRIC	14
FRAMELESS	18
HOLE-IN-WALL	20
TECHNICAL	26

and the second and a second second second second

Gas fires don't come any greener than this. Acquisitions leads the field in eco-friendly fireplace technology and these unique flueless designs – perfect for rooms with no chimney – are 100% efficient. For every kilowatt of gas you put in, you get a kilowatt of heat back, so running costs are less than half those of a normal 7kW gas fire. What's more, they're odour-free and low on CO_2 . What a beautiful way to reduce your fuel bills and carbon footprint...

The Flueless – collection

X-FIRE Widescreen in granite

WILCOUT DUSING



Supremely easy to install, the innovative lightweight frames – available in limestone, travertine, granite and mirror – will hang proudly on almost any wall like modern works of art. They come in four sizes, including two scaled down for smaller living rooms, hallways, bedrooms or kitchens. With a combination of catalytic converter technology and an ultra-clean ribbon burner, they require neither a flue nor a hearth.





X-FIRE Landscape 750 in granite



A key feature of the flueless range is our unique RX3 RefleXion technology, which produces a beautiful flame-into-infinity effect from the single ribbon burner.

The Flueless

-FIRE Portrait 600

(Frame: W610 x H700 x D60mm)

Tue Type	Flueless
Finishes	Granite, Limestone
Fuel Bed	Ribbon
Control	Manual
Max Heat Input	2.3kW/hr
Max Heat Output	2.3kW/hr
Air Vent Required	100cm ²
Vin Room Size	23m ³



(Frame: W750 x H590 x D60mm)

Tue Type	Flueless
inishes	Granite, Limestor
Fuel Bed	Ribbon
Control	Manual
Nax Heat Input	2.3kW/hr
Aax Heat Output	2.3kW/hr
Air Vent Required	100cm ²
/lin Room Size	23m ³



(Frame: W1002 x H642 x D76mm)

Flue Type	Flueless
Finishes	Granite, Limeston
	Travertine, Mirror
Fuel Bed	Ribbon
Control	Manual
Max Heat Input	2.6kW/hr
Max Heat Output	2.6kW/hr
Air Vent Required	100cm ²
Min Room Size	30m ³

X-FIRE Widescree

(Frame: W1376 x H642 x D76mm)

Flue Type	Flueless
Finishes	Granite, Limestone
	Travertine, Mirror
Fuel Bed	Ribbon
Control	Manual
Max Heat Input	3.5kW/hr
Max Heat Output	3.5kW/hr
Air Vent Required	100cm ²
Min Room Size	40m ³



Shown here in limestone



Shown here in granite



Shown here in mirror



Shown here in travertine

See pages 26-28 for all technical information

If you want efficiency but think the flueless range is not for you or your home, our X-FIRE 1200 balanced flue may well tempt you. It promises the same great looks, similar flexibility of installation and impressively low CO_2 emissions, with the addition of an attractive driftwood fuel bed, more generous flames and remote control. Its unique construction allows the 1200 to be fully inset into a chimney-free property or any existing chimney breast. If your home has no chimney, all that's required is an outside wall or roof within 10 metres of the fireplace location and a natural or LPG gas supply.



X-FIRE 1200 Balanced Flue in granite with driftwood burner







This range brings contemporary aesthetics and convenience to the heart of your home with inimitable Acquistions panache. Only we combine balanced-flue technology with ultra-stylish, natural stone frames light enough to hang on virtually any wall. A remote-controlled thermostat maintains a comfortable temperature – and if you're going out you can set the timer to warm the place up for your return.

Our X-FIRE 1200 uses far less gas than its nearest competitor. This not only makes it around 50% cheaper to run, it also means your dream flat-screen TV can hang quite safely right above it. Because the clever design dispenses with the need for heat clearance and special materials, installation costs are lower too. The 1200 requires no additional room ventilation as it utilises outside air for combustion.



The Balanced Flue

(W1127 x H580 x D40mm)

Flue Type	Balanced Flue
Finishes	Granite, Limestone
	Travertine
Fuel Bed	Driftwood
Control	Wireless Remote,
	Thermostatic
Max Heat Input	4.85kW/hr
Max Heat Output	3.9kW/hr
Air Vent Required	None
Min Room Size	None

lue

nestone.

See pages 26-28 for all technical information, and follow the installation instructions.



Shown here in limestone



Shown here in granite



Shown here in travertine



Relax in the company of unparalleled modern chic. Because no chimney or flue is required, these stylish electric X-FIRES with our patented lightweight frames can either be wall-hung or inset into a suitable wall. Available in four distinctive finishes including mirror and granite, with a choice of natural fuel beds, these streamlined, no-fuss models are operated by remote control. Simply plug in, sit back and enjoy the view.





Electric X-FIRE widescreen in granite with pebbles and marble chip fuel bed

The Electric

K-FIRE 1000

(W1002 x H642 x D76mm)

Flue Type	N/A
Finishes	Granit
	Traver
Fuel Bed	Pebble
	- upgra
	and drii
Control	Infra-r
Max Heat Inp	ut 2.0kW
Max Heat Ou	tput 2.0kW
Air Vent Requ	iired None
Min Room Siz	ze None





Shown here in travertine with pebble and marble fuel bed



Shown here in mirror with pebble, marble and driftwood fuel bed

X-FIRE Widescree

(W1376 x H642 x D76mm)

Flue Type	N/A
Finishes	Granite, Limestone,
	Travertine, Mirror
Fuel Bed	Pebble and Marble Chip
	- upgrade to seashore
	and driftwood
Control	Infra-red Remote
Max Heat Input	2.0kW/hr
Max Heat Output	2.0kW/hr
Air Vent Required	None
Min Room Size	None



Shown here in limestone with pebble and marble fuel bed



See pages 26-28 for all technical information

Shown here in granite with pebble, marble and driftwood fuel bed

flue. Take your pick from our four standard sizes or let us make a fire to your preferred dimensions, with your choice of pebble or marble-chip fuel bed and ribbon burner. Making a striking design



The Frameless - collection

Frameless X-FIRE 800 with mark chip fuel bed and ribbon bu



The Frameless

(W600 x H260) Flue Type Min 175mm Diameter

Finishes Black Pebbles Fuel Bed Infra-red Remote Control 9.0kW/hr Max Heat Input Max Heat Output Variable Air Vent Required 100cm² Min Room Size None

(W800 x H260)

Flue Type Min 200mm Diameter Finishes Black Ribbon, Marble Chip Fuel Bed Infra-red Remote Control 19.34kW/hr Max Heat Input Max Heat Output Variable Air Vent Required 100cm² Min Room Size None

Min 200mm Diameter

Ribbon, Marble Chip

Infra-red Remote

19.34kW/hr

Variable

None

Black

(W1000 x H260)

Flue Type Finishes Fuel Bed Control Max Heat Input Max Heat Output Air Vent Required 100cm² Min Room Size

(W1200 x H260)

Flue Type Min 200mm Diameter Finishes Black Fuel Bed Ribbon, Marble Chip Control Infra-red Remote Max Heat Input 19.34kW/hr Max Heat Output Variable Air Vent Required 100cm² Min Room Size None

Frameless fires require a 240v 3pin plug in a concealed location. Vent the chimney breast. See pages 26-28 for all technical information





with marble chip fuel bed



with marble chip fuel bed



with marble chip fuel bed



Polished performance: those distinctive, lightweight X-FIRE frames make our hole-in-wall gas fireplaces stand out from the crowd and attract approving glances in any room. Select your perfect size and enjoy a unique, moving picture on your chosen wall. Remote-control operation ensures that these modish fires are as easy to use as they are to install.

The Hole-in-Wall – collection

Hole-in-wall X-FIRE 38 in travertine with pebble burner and remote control



Hole-in-wall X-FIRE 21 in limestone with pebble burner and remote control



The Hole-in-Wall

K-FIRE 21

(W1000 x H642 x D75mm)

Flue Type Min 175mm Diameter Finishes Granite, Limestone, Travertine. Mirror Fuel Bed Pebble Control Infra-red Remote Max Heat Input 9.0kW/hr Max Heat Output Variable Air Vent Required 100cm² Min Room Size None



Shown here in limestone with pebble fuel bed



Shown here in mirror with pebble fuel bed

X-FIRE 38

(W1375 x H642 x 75mm)

Flue Type	Min 200mm Diameter
Finishes	Granite, Limestone,
	Travertine, Mirror
Fuel Bed	Pebble
Control	Infra-red Remote
Max Heat Input	19.34kW/hr
Max Heat Output	Variable
Air Vent Required	100cm ²
Min Room Size	None



Shown here in travertine with pebble fuel bed



See pages 26-28 for all technical information

Shown here in granite with pebble fuel bed

Technical





• Decorative frame 'floats' from wall

• Wall mounted or inset into suitable wall

• Plasma TV may be mounted above

Remote control

• 1-year warranty

• No chimney required

X-FIRE

X-FIRE 1000

WIDESCREEN

m A m

SIDE VIEW -RECESSED -WALL-HUNG FRONT VEW C 7 **1** G TOP VEW A B G D E F (i 1002 642 80-210 512 535 285 76 1376 642 80-210 512 960 270 76

1-year warranty



- Decorative frame 'floats' against wall
- Remote control
- Class One chimney or flue required
- Natural gas or LPG
- · Gas valves concealed beneath the burner
- Optional gather hood
- 1-year warranty

HOLE-IN-WALL A B C D

Min cavity size required - 560/965w x 310d x 485h Heat engine must be inset

Technical (cont)

