

PRODUCT LAUNCH –FR600

New designer fire offers more heat, less waste and lower bills



As part of the roll out of its new range of high efficiency (HE) fires, fireplace designer, CVO Fire, has launched a new energy-efficient hole-in-the-wall gas fire. CVO Fire has spent over a year designing and developing the new HE fires with the FR600 becoming the latest to go on sale. The new fire offers stylish design solutions for those wanting a hole-in-the-wall fire with a high heat output at lower costs.

The HE fires are especially popular with house-builders and those living in new-build properties as they fit in any home with a class 1 or 2 chimney or a pre-cast flue, are glass-fronted and room-sealed and, therefore, don't need external ventilation.

The CVO FR600 is a 3.6kw gas fire with a thermostatic remote control that offers an 83% energy efficiency rating which means that almost all of the heat generated by the ribbon burner is returned to the room. In turn this helps to reduce energy bills and creates less waste.

Running costs for the FR600 average 16p per hour compared to standard gas fires which run at around 27p per hour thus resulting in twice as much heat for half of the cost.

To increase efficiency, the FR600 has a remote control with a room temperature monitoring system which, once set to the desired temperature, automatically adjusts the flame according to the pre-set level.

The hole-in-the-wall fire has been highly designed with a ribbon-style burner and stringently tested, comes with ceramic pebbles and is approved for a shelf above suitable for a television.

As well as being energy efficient, CVO Fire's glass-fronted HE fires also have low CO2 emissions. Fuel bills could be up to 60% cheaper compared to using a traditional gas fire whilst generating almost twice as much warmth thanks to the glass fascia which increases efficiency and prevents draughts entering the room.

Speaking about the development of the new fires, MD, Andrew Munro, said: "This new range will help to cut energy bills for both domestic and commercial customers. We've invested a lot of money and manpower in research and development for the range which is in response to many enquiries from house-builders who specifically want HE fires with CVO's modern designs, outstanding levels of safety and the guarantee of being British-made."

www.cvo.co.uk

ENDS

Dimensions and Technical Features:

- Outer Fascia Trim Size = 970 mm (w) x 600 mm (h)
- Glass Panel Opening Size = 590 mm (w) x 370 mm (h)
- ODS & FFD built in for additional safety.
- Class 1, Class 2 or Pre-Cast Chimney.
- Minimum Flue Size = 125mm x 3m length.
- Natural Gas Only - input 3.6kW, output 3.0kw.
- Fascia Options - Black Satin or Brushed Steel.