

Symphony's room sealed high efficiency

PARAGON Fires has launched the Symphony, the latest in a growing line up of advanced high efficiency balanced flue gas fires developed by Charlton & Jenrick.

The Symphony features a 350mm long rear flue system which, Paragon says, means it does not always require a top connection, flue elbow and bespoke false chimney breast installation.

A limestone fireplace package is also available for recessed no-chimney breast fixing as an 'out of the box' feature. For situations where the firebox can be partly recessed into a wall, the fire can cope with walls up to 660mm thick and, using optional flue components, can be installed up to 5m from an outside wall surface and in basements.

The large format firebox is said to be amply sized to satisfy the desire for a more substantial fireplace or hole in the wall feature. Featuring a log effect and glowing embers, the fascia is powder coated in a metallic carbon steel and black effect. Underneath the large window a damped control cover conceals the controls.

The Symphony's combustion firebox and convection circuit design gives an efficiency of 90% for both the 5.0kW input rear vent and 6.5kW top vent models with both adjustable to a minimum input of 2.4kW.

Technical Director Peter Mintoft said, "We are very pleased to introduce the Symphony as the next step in our range of highly efficient gas fires, further demonstrating our commitment to providing the independent fireplace specialist with the best product range available. Having researched the market segment carefully, the Symphony was systematically developed to meet the needs of retailers, installers and of course the end user. With energy prices remaining high and installation time and cost always under pressure, the Symphony's attractive looks, high efficiency and easy installation will benefit everyone in the supply chain."

For further information, visit www.paragonfires.co.uk or call 01952 278020.

