THE WORLD’S FIRST INTELLIGENT WOOD BURNING STOVE

84% efficient, electronically controlled stove launched first on North American Market

Isle of Wight, ENGLAND - Charnwood, England’s leading wood stove manufacturer have launched the world’s first intelligent wood burning stove. Using patented I-Blu technology the Charnwood Skye E700 continuously monitors the state of the fire and electronically minimizes emissions and optimizes efficiency.

The EPA certified test results are remarkable, meeting all the EPA 2020 requirements with an efficiency of 84%, it is the most efficient non-catalytic stove available today. It has a certified maximum output of 31,900 Btu/hr and is controlled either by an app, or by a simple push control on the stove. Once the fire is loaded and lit the user can set the room temperature and the stove will automatically adjust the air intake to ensure the room temperature is quickly reached in the most efficient and clean burning way possible.

The revolutionary I-blu intelligence on the Skye E700 not only burns the fire efficiently and cleanly but it also ensures that the glass stays crystal clear, to give a beautiful uninterrupted view of the fire.

Designed and built in England, the Charnwood Skye E700 is unmistakably British. Classically minimal with a soft modern edge this wood stove will fit into any room setting.

This is the first time that Charnwood have exhibited at HPBexpo. Hugh Wells, Managing Director of Charnwood commented: ‘In Europe we have a very strong brand position and we have been keen to launch products in North America for a long time, but we knew that we had to come with something amazing to be successful. The Skye E700 is such a product, we believe it is the most sophisticated wood stove in the world – it uses new technology we have been perfecting for the past 7 years. With the coming of EPA2020 we felt now is the time to bring it to market. This takes user error out of the equation and we now have the most efficient and clean burning wood stove available.’

END