

## Hothouse Boiler Inset Stove 18kW

### Colour

Black

### Fuel Type

Multi-fuel appliance suitable for burning wood and manufactured smokeless fuels

### Dimensions

Height - 595mm

Width - 550mm

Depth - 495mm

### Heat output:

18kw (wood & solid fuel)

### Tested efficiency:

80.00%

### Glass cleaning system

Airwash system to maintain clear door glass

### Flue Position

Top Only

### Flue Outlet Size

6"

### Fire place Size

This is the recommended minimum distance to **non combustible** materials increasing the distance will improve the flow of heat

### Minimum distance to combustible materials:

Rear - 100mm

Sides - 100mm

Top - 300mm

### Test Certification

Independently tested and approved to European Standard EN13229

### Log Size

Maximum log length - 300mm

**Guarantee**

1 year warranty\*

A outside - 5years, inside 3 - years, glass and rope no guarantee

**Product Weight**

150kg

**Hearth type**

A constructional hearth at least 125mm

**Other information**

Heats up to 10 radiators and domestic hot water

5.6Kw heat to room ( 19,107 BTU's )

12.1Kw heat to boiler (41,285 BTU's )

Airwash to keep glass clean

Fits standard fireplace opening

Ashpan and glove

Save money - beat rising gas and oil prices

Hothouse multifuel boilers are designed to supply heat into the room which they are installed, as well as all your central heating requirements and can provide domestic water. They can be installed as the primary source of heat or can be linked into an existing central heating system. Hothouse boilers have a high efficiency burn rate which in turn will save you money compared to an open fire and back boiler. All boilers come with an air wash system that keeps the glass clear during operation. Before purchasing one of our stoves we strongly recommend you have your system checked by a qualified HETAS Level 4 wet installer to ensure suitability. Our Boilers can burn either coal or wood and are thermostatically controlled with a multi-fuel grate. Alternatively you can 'link up' a Hothouse high output boiler with your existing heating system to reduce your reliance on gas or oil.

