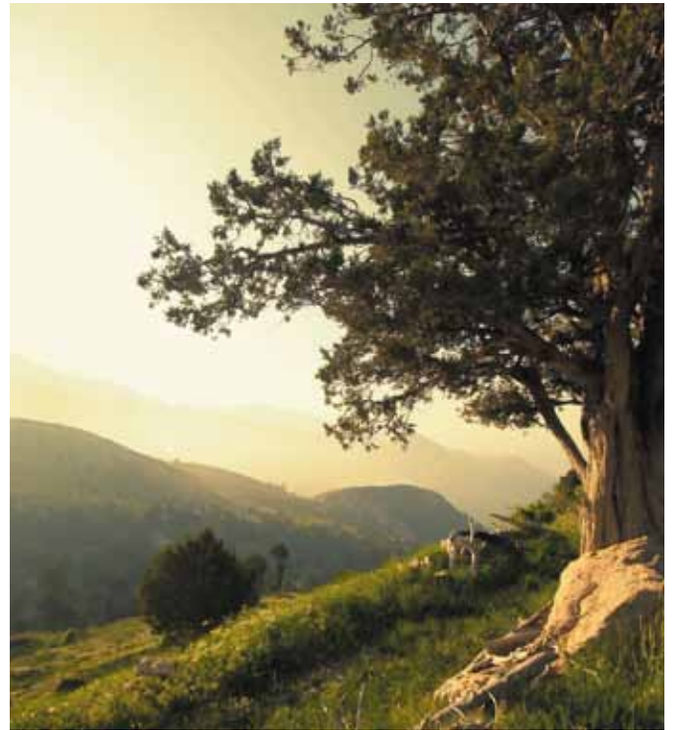




Midnight Blue Huntingdon 25 with tracery door burning logs.



Huntingdon 25

It may be the smallest stove in the Huntingdon range, but the Huntingdon 25 provides virtually all the features of larger models and is specially designed to suit everything from a country cottage to a modern townhouse. So it's ideal for burning logs yet is equally proficient with smokeless fuels or peat briquettes. In fact, the compact Huntingdon 25 is just the stove to bring you a picture of comfort this winter.

Key Facts

High efficiency	up to 78%
Multi-fuel (with external riddling)	✓
Approved for Smoke Control Areas*	✓
Tracery or clear door versions (matt black)	✓
Ashpan	✓
Airwash	✓
Maximum heat output	4.9kW
Maximum log length	9 ^{3/4} " (250mm)
Room vent not normally required**	✓
Boiler option	✗
Flue outlet	5" top or rear
Matching flue pipe in three colours	✓

* When fitted with a Smoke Control Kit.

**For more information on room vents, please see page 76

Product Codes

Colour	Matt Black	Midnight Blue	Laurel Green
Multi-fuel - tracery door	7058	7058BL	7058LG
Multi-fuel - clear door	7057	-	-
Ash Caddy	4227 all models		
Smoke Control Kit	H25SCKIT		



Matt Black



Midnight Blue Enamel



Laurel Green Enamel





CAST IRON

Cast iron stoves

Wood and multi-fuel

Every stove in this section is manufactured from cast iron. This is the traditional way of making premium quality stoves due to the way cast iron diffuses heat. Another advantage is that the iron can be cast more thickly in areas where greater strength is needed. It also has sculptural qualities, allowing attractive designs to be cast into the stove panels.

Airtight Construction

All Stovax stove doors, except the Regency, have airtight seals which permit airflows to be precisely controlled. This allows both the heat output and refuelling frequency to be varied and helps maximise burning efficiency.

Perfect Flame Control

The triple air system in certain stoves also allows complete control of the flame picture. From a deep glow, with minimal flames, it takes only a few seconds to fill the firebox with swirling flames from the fuel and jets of flame from the Cleanburn ports.

Enamel Stoves

Enamel is a very thin coating of coloured glass which is fired at over 800°C on to a metal surface. To achieve its translucent and lustrous finish, each casting is especially designed for enamelling and is coated and fired twice. Enamel is an option on many stoves, and available in the three colours shown opposite.





Colour Options



Matt Black



Matt Ivory



Midnight
Blue Enamel



Laurel Green
Enamel



Ivory
Enamel

Please see product pages for colour options available for each model.

Triple Air Systems (Cleanburn technology)

Several Stovax stoves incorporate triple air systems to provide a cleaner burn, greater thermal efficiency and control of the flame picture as follows:

- 1 Airwash air is drawn down over the inside of the window to keep the glass clean and clear. It is also used as primary combustion air when burning wood.
- 2 Primary air for use with solid fuel, also used to start wood fires but not normally used once a wood fire is burning.
- 3 Cleanburn secondary air is pre-heated as it passes through a heat exchanger chamber within the firebox. It is then drawn into the smokestream, where it combusts unburnt hydrocarbons to provide a cleaner burn and greater thermal efficiency.

