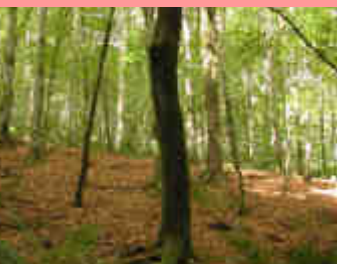


Oil is a non-renewable resource and the costs are rising



In 100 years mankind has used half of all the oil on the planet, oil that took billions of years to produce



Global temperatures are expected to rise by 2°C by 2050 with the present release of CO² into the atmosphere



One tonne of air dry wood burnt can replace 300 litres of oil



Vigas

Log fired central heating boilers



Vigas 25 - 80 kW (Domestic and Commercial)

Also available: 40s, 60s, 80s, Warm Air 25, 18dp combination log pellet

25-80 kW

Affordable Ecological Heating

Vigas 25 - 80 kW - Log Fired Central Heating Boilers

Dunster Heat are pleased to offer the full range of Vigas log fired central heating boilers. There are four models ranging from 25kW to 80kW in nominal output. In addition, there is a 25kW air heater model suitable for workshops.

All of the boilers employ the latest "gasification down burning" technology and have

sophisticated electronic controls that ensure maximum efficiency and minimum emissions.

All models comfortably exceed the best performance class of EN303-5, the British Standard governing solid fuel boilers. This is true both for efficiency and for emissions.

Enjoy clean green heat with complete user convenience

The specification for the Model 25s is as follows:

Nominal output	25kW
Range of output	5-31kW
Fuel	Hardwood or softwood logs of less than 20% moisture content
Fuel consumption	7.6 kg/hr at 25kW
Fuel hopper	120 litre, containing 52kg hardwood or 36kg softwood at 60% of total hopper capacity
Burn time	Hardwood 21 hours softwood 15 hours at average output (15kW) Hardwood 7 hours softwood 5 hours at maximum output (31kW) Hardwood 34 hours softwood 24 hours at minimum output (5kW)
Log length	500mm (20") nominal, 550mm(22") max. loaded longwise
Power requirements	230v single phase, 70W
Connections	Flow and return 2"BSP, flue 159mm (6")
Flue diameter	159mm
Water temperature	40-90°C
Height	1120mm
Width	645mm
Depth	1070mm overall
Width of hearth	1245mm extending 600mm forward of boiler doors
Weight	430kg
Flue gas temperature	240°C at nominal output, 150°C at minimum output
Emissions	CO <0.2%, Nox<0.01%



The boiler is supplied with a clear installation and maintenance manual and with cleaning tools.

The AK 2000 controller is equipped with a full function display and comes with three built in programmes but the user may enter up to six additional programmes to suit particular needs and any of the programmes may be selected at any time.


The manufacturer's full guarantee extends for the first full year's time in service not to exceed 24 months from date of purchase.

For further information and a price quotation contact Dunster Heat on 01984 640656 or your local dealer.

Your local dealer is:



Dunster Heat Limited,
Higher Court,
Treborough,
Taunton, Somerset
TA3 0QW

 01984 640656

 www.dunsterheat.co.uk

 info@dunsterheat.co.uk