The Versatile Midi Multifuel Stove

There are stoves in the Midi range to heat one room or a whole house, provide all the hot water you need and ensure the all-round comfort you deserve.

Hunter Midi multifuel stoves are built to very exacting standards to meet today's heating requirements. They burn a wide range of solid fuels, dry wood or peat.



The Midi range offers a whole host of sophisticated features:

- an insulated canopy which is both practical and functional. Practical because it keeps the surface temperature cooler to the touch an important safety feature. Functional because it acts as a heat convector from which warm air flows to all corners of the home. And it looks good thermostatic control to maintain your
- thermostatic control to maintain your stove temperature or your central heating system temperature at the right level for greater economy and efficiency.

- the stove can be used with doors open or closed: open for the ambiance of a real fireside, closed for maximum efficiency and for overnight banking. Even with the doors closed the fire is visible through the special heat-resistant glass.
- clean, safe riddling with doors closed.
- effective de-ashing by means of a unique locomotive grate: emptying into a convenient large ashpan.
- top or rear flue connection for ease of installation. When the rear flue connection is used, the top plate can be used for boiling a kettle, etc.
- a special safety interlock between the firedoors and the ashpit door to prevent accidental overfiring.
- models in the Midi range carry the approval of the Domestic Solid Fuel Appliances Approval Scheme for the National Coal Board (see current listing for model approval).

COLOURS

The MIDI range is available with canopies in Hunter pewter black, antique bronze, or leatherette black.

PACKED WEIGHTS

	MICI		MIDI 20
Without Boiler	198 lb/90 kg	241 lb/109.6 kg	337.5 lb/153.4 kg
With Boiler	210 lb/95.5 kg	280 lb/127.3 kg	358 lb/162.7 kg
	-		

SPECIFICATIONS: MIDI

DIME	SNOISN	NS 8	M	114	<u>M</u>	DI 20
	ins.	cms.	ins.	cms.		cms.
Þ	25	63.5	29	74	33	84
ѿ	26	66	29	74	32.5	82.5
0	13	33	14.75	37.5	16.5	42
0	15.5	39.5	18	46	21.5	55
7	တ	15	ത	15	0	15
	ω 5	9	3.5	9	3.5 5	9

MIDI 20 W CENTRAL HEATING STOVE	MIDI 20 ROOMHEATER	MIDI 14 W CENTRAL HEATING STOVE	MIDI 14 ROOMHEATER	MIDI 8 W CENTRAL HEATING STOVE	MIDI 8 ROOMHEATER	MODEL	OUTPUTS
Total To Water To Room	Total To Water To Room	Total To Water To Room	Total To Water To Room	Total To Water To Room	Total To Water To Room		
68.0 51.0 17.0	68.0 - 68.0	51.0 37.0 14.0	51.0 - 51.0	34.00 24.0 10.0	34.00 _ 34.00	Design Capacity	DTU 0000
20.0 15.0 5.0	20.0 - 20.0	15.0 11.0 4.0	15.0 — 15.0	10.00 7.0 3.0	10.00 - 10.00	gn	X
66.9 48.5 18.4	67.5 - 67.5	46.0 33.0 13.0	48.0 - 48.0	30.0 20.5 9.5	26.5 _ 26.5	Rated Output	000°
19.6 14.2 5.4	19.8 - 19.8	13.5 9.7 3.8	14.1 - 14.1	8.8 6.0 2.8	7.7 - 7.7	ed out	XW

Rated outputs are based on a 4-hour refuelling cycle using Sunbrite Doubles. Outputs will vary dependent on type and volume of fuel and the frequency of refuelling. Using dry hardwood (less than 20% moisture content) on a 2-hour refuelling cycle, outputs will be approximately 10% less.

Outputs relate to operation with stove doors closed and with rear flue connection.

All Midi stoves are thermostatically controlled, so in practice a wide range of outputs is achievable between "slumbering" and maximum, depending on the thermostat setting.

Central heating stoves have four 1" BSP tappings for wate connection.

