Optimax Plus Combination Storage Heater

Features & Benefits

- Optimised charge period offers 15% energy saving
- Reduced installation times
- Conveniently mounted controls
- Range of three heat outputs
- Colour RAL 9001
- IP20 rated
- BEAB approved



Comfort Heating

Vent-Axia Combination Storage Heaters take advantage of low tariff night-time electricity in the same way as our domestic storage heaters.

They combine the benefit of a domestic storage heater and a convector heater in one casing. The storage heater offers comfortable heat around the clock taking advantage of low tariff electricity.

The convector heater can be switched on at any time to offer additional heat when required, or used outside the normal heating season for instant heating.

Combination Heaters require a permanent power supply for immediate convection heating when required. The storage heater section has a separate off-peak supply.

Ease of Installation

Features such as snap-on feet, simple wall fixings and quick assembly mean that new installations or replacement of existing units are completed with minimum disruption. The cable entry is located at the back of the unit on the bottom right hand side.

All models incorporate an ambient thermostat which optimises the charge to suit room conditions, typically saving an additional 15% in energy costs.

Vent-Axia Combination Heaters are slim, compact and aesthetically pleasing. Their attractive neutral finish blends in with a variety of decors.

The controls are conveniently positioned on top of the heater for ease of use. Once the optimum settings are selected, no further adjustment is necessary. A separate convector heater On/Off switch is situated on the side of the casing together with a thermostat for temperature control.

Models

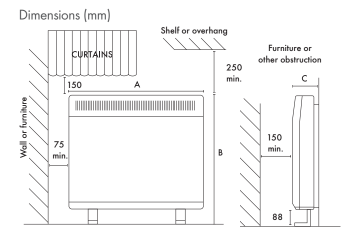
Combination Heaters

 Model
 Stock Ref

 VACSH 12A
 438919

 VACSH 18A
 438920

 VACSH 24A
 438921



Stock Ref	Α	В	С
438919	540	730	185
438920	765	730	185
438921	990	730	185

Specification

		Input		Weight	Number
Stock Ref	Model	kW	Output kW	kg	of bricks
438919	VACSH 12A	1.70	1	79	8
438920	VACSH 18A	2.55	1.5	116	12
438921	VACSH 24A	3.40	2	152	16

220-240V-50Hz. BEAB Approved.