COOLING, VENTILATION & EXTRACTION FANS

FV100 DV



The FV100 DV ventilation/extraction fan is a robust high powered fan, used with ducting for the removal of dangerous fumes, dust particles and vapours. The FV100 DV has a maximum ducted length of 10 metres and can be linked to heaters, boilers and chillers to distribute warm or cool air over large areas. The FV100 runs on 110 or 230 volt power supply.

Specifications	
Air flow (max)	1,700 m ³ /hr
Power supply	230/110 V 1 ph 50 Hz Run 5/10.5 A
Plug type	BS1363 230 V BS4343 16 A 110 V
Generator size	5 kVA
Duct size	300 mm
Noise level (max, with duct)	78.6 dBA @ 1 metre
Weight	27 kg
Dimensions (L x W x H)	605 x 440 x 535 mm
Control	Manual
Average power consumption	1.15 kW/hr

Glick www.andrews-sykes.com