Multivent

- Fitted with four extract 100 or 125mm diameter spigots allowing quick connection to ducts
- Option of wall, ceiling and loft mounting
- Quiet running suitable for continuous operation
- Can extract from a number of rooms
- Wireless Controller available



The Multivent continuous mechanical extract ventilation range is designed for the simultaneous ventilation of separate areas in the home or as a multipoint extractor system for a wide range of commercial applications.

In the home the system is usually located in the loft or airing cupboard with ducts taken to the bathroom, utility room and toilets to removes air pollutants such as water vapour and odours.

Multivent is ideal for a range of commercial applications such as toilets, fitting rooms and kiosks. The units can be installed at any angle and where the ambient air has a high humidity content condensate drains are provided.

The Multivent H version incorporates a built-in humidity sensor to switch between two of the three speeds. A Wireless Controller is available for use with the Multivent H with three speed options offering total control of the systems.

Models

 Model
 Stock Ref

 MV250
 181510

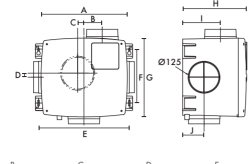
 MV250H
 183010

Accessories

Acoustic Lining Kit
For reducing noise in sensitive installations
Stock Ref
438195

Multivent Wireless Controller (for use with MV250H only) Stock Ref 426035

Dimensions (mm) Weight: 5.50kg

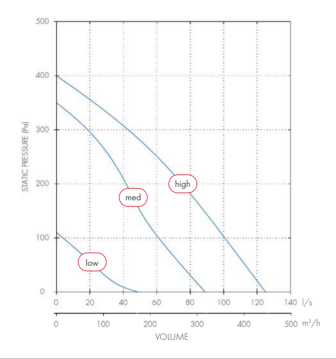


Reduction Pieces Diameter: 100/125mm



Α	В	С	D	Е	F	G	Н	I	J
340	72.5	25	15	360	214	310	249	150	85

Performance Curve



Technical Data

	Low		Medium		High			
	Current	Power	Current	Power	Current	Power		SEC Class
Model	Amps	Watts	Amps	Watts	Amps	Watts	SEC Class	(inc. LDC)
MV250	0.2	25	0.30	54	0.34	81	E	С
MV250H	0.2	25	0.30	54	0.34	81	Е	С

Sound Level

Sound dB(A) @ 3m

Model	Speed	FID Perf. m³/h (l/s)	Casing Breakout	Duct Inlet 100mmØ	Duct Inlet 125mmØ
	low	161 (45)	22.4	27.9	27.8
MV 250	medium	305 (85)	31.0	42.9	43.2
	high	443 (123)	35.4	48.6	48.0
	low	175 (48)	22.4	27.9	27.6
MV 250H	medium	344 (95)	31.0	42.9	43.2
	high	443 (123)	35.4	48.6	48.0