Multivector®

Education | Healthcare | Places of worship | Leisure and sport | Office | Hospitality | Retail | Showroom | Residential

Low level wall mounted fan convector with Smart Controls developed for use with heat pumps

Energy efficient EC motor

Ideal for use with heat pumps

Low water content enabling fast response

Two pipe heating

Low surface temperature compared to a radiator

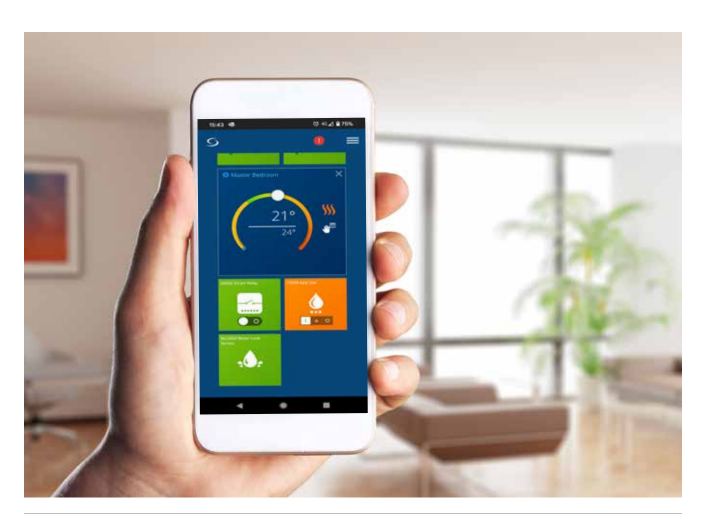
Smart Control – time, temperature and speed control

App – when paired with Smith's Smart Hub

3 selectable speed

Designed and manufactured in the UK







Product information

Finish

Outer casing zinc coated steel. Polyester, powder coated RAL 9010.

Installation

Suitable for two-pipe central heating systems. Minimum height above floor level 150mm. Maximum height above floor level 500mm. Pipework access holes on the rear and underside.

Bleed valve accessible on removal of front casing.

Unit must be earthed.

Control

Flush mounted Smart Control: fan speed, time programming, temperature control and valve/actuator.

App control - when used with Smith's Smart Hub.

Attachment

To utilise "Salus Smart Home" app a Smith's Smart Hub must be installed and connected to the local network.

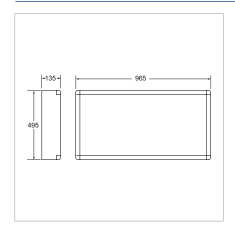
Customised requirements

For bespoke specification, please contact us to discuss your requirements.

Specification

To specify state: Low level wall mounted fan convector 970mm, 1170mm or 1370mm wide with EC motor with Time and Temperature control built in. As Smith's Multivector 970, 1170 or 1370

Dimensions





Ordering Guide

Listed below are the basic models. For all other variants please visit our website for the most up to date information.

Model	Packed Wt (kg)	Product Codes			
MULTIVECTOR 970	22.5	HPMV50501			
MULTIVECTOR 1170	COMING SOON				
MULTIVECTOR 1370	COMING SOON				

For bespoke specifications, including electric heating capability please contact us to discuss

Technical Data

Heat output

Model	Fan Speed	Heating Capacity - EWT °C / kW								Heating Flow	Sound level	
		40°C	45°C	50°C	55°C	60°C	65°C	70°C	75°C	80°C	Rate (I/h)	NR
MULTIVECTOR 970	Low	0.51	0.62	0.74	0.85	0.97	1.10	1.24	1.37	1.50	340	26
	Medium	0.70	0.82	0.94	1.06	1.18	1.38	1.59	1.79	1.99	340	32
	High	0.91	1.11	1.30	1.50	1.69	1.89	2.09	2.29	2.48	340	37

BS4856; Methods for testing and rating fan coil units, unit heaters and unit coolers.

Tested with shown EWT & 18°C EAT.

Sound Level measured at SRL (Sound Research Laboratory Testing) in accordance with BS 4856-4:1997.

