



Airovent HVS 10



Continuous low cost ventilation for the whole house.

Airovent HVS 10 designed to provide extraction levels that comply with the latest building regulations (PART F).

The HVS-10 is an exceptionally quiet and energy efficient system which provides whole house ventilation. It has 14 easily adjustable speed settings for close and comprehensive control suited to the individual requirements of the dwelling. The HVS-10R comes with a remote control and in-built humidity sensor for full automation.

Key Features

-3 Year guarantee. -14 step speed control. -Extracts from multiple rooms simultaneously. -SAP Appendix Q Eligible

Application

For use in both new and refurbished houses, flats, apartments and sheltered accommodation.

Airovent HVS-10 Part No: 72649601

Airovent HVS-10R (with remote control) Part No: 72649701



By continuously extracting stale, moist air from the whole house, the Airovent ventilation system creates a healthier indoor environment. This helps to alleviate the problems of dampness and condensation, so benefiting both the fabric of the building and occupant health.

Features:

-Ultra low energy. -Designed for continuous operation. -Simultaneous extraction from multiple rooms. -14 speed settings for exceptionally close control. -Low noise, long life motors. -Four inputs for duct connections. -HVS-10R comes with a remote control module (with humidity sensor). -Optional accessories for humidity and timer control. -Ducting, grilles and flow control valves available. -Low specific fan power from 0.25

w/L/sec. Designed to provide efficient ventilation whilst saving energy, the ultimate solution for whole house ventilation...



For more information please visit airflow.com or email us at info@airflow.co.uk or call 01494 560800



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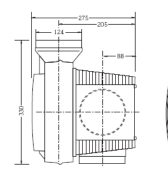


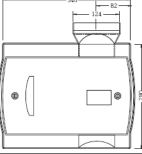


Airovent HVS-10

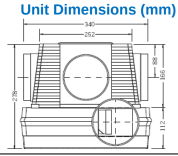
Why Ventilate?

AIRFLOW fans exceed the requirements of the latest building regulations helping to combat the harmful effects of dampness and condensation and by extracting airborne pollutants such as odours, cooking smells, humid and stale air. The potential hazards to health for occupants and possible damage to the fabric of the building can be largely eliminated.

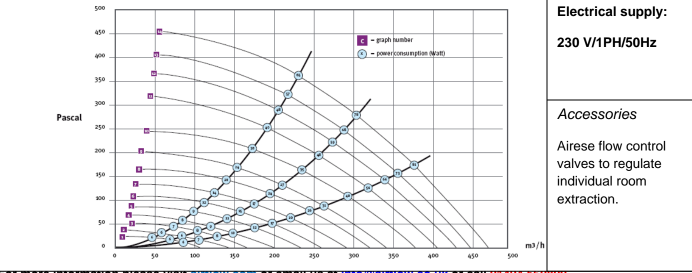








Fan	Capacity	oacity Voltage Pressure Power Current Noise level			Weight			
speed step	airflow					exhaust	exhaust with silencer	
	[m³/h]	[V]	[Pa]	[W]	[A]	[dBA]	[dBA]	[kg]
1 low	85	230	10	6	0,06	21	17	3,4
2 low	110	230	15	7	0,06	30		
3 middle	127	230	21	8	0,07	34		
4 middle	150	230	34	10	0,08	40	26	3,4
5 middle	170	230	45	12	0,09	43		
6 middle	200	230	50	17	0,12	48		
7 high	225	230	65	20	0,14	49	36	3,4
8 high	248	230	75	26	0,18	52		
9 high	270	230	85	31	0,21			
10 high	290	230	110	40	0,27	53		
11 high	320	230	130	56	0,4	54		
12 high	335	230	140	66	0,48	55		
13 high	350	230	150	73	0,54	56	42	3,4
14 high	375	230	175	81	0,60	58		



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