

VORT PLATT ES

COMPACT CONTINUOUS MECHANICAL EXTRACT FAN FOR VENTILATION UP TO 4 ROOMS

- SAP APPENDIX Q ELIGIBLE¹
- RECTANGULAR LOW PROFILE AND A 4 ROOM EXTRACT CAPABILITY MAKE THE UNIT IDEAL FOR APARTMENT VENTILATION
- TIME-SAVING FLOW REGULATION SET UP ALLOWS FOR VERY EASY SET-UP
- DESIGNED FOR CONTINUOUS RUNNING IN ACCORDANCE WITH ADF SYSTEM 3
- 3 ALTERNATIVE SETTINGS TO SELECT THE CONFIGURATION
- VERY HIGH EFFICIENCY: SPECIFIC FAN POWER DOWN TO 0.2 W/L/S
- VORT PLATT ES EQUIPPED WITH ELECTRONICALLY CONTROLLED BRUSHLESS MOTOR
- INNER SCROLL DESIGN OPTIMIZED TO OFFER HIGH PERFORMANCES, LOW POWER CONSUMPTIONS AND LOW NOISE LEVELS
- SUITABLE FOR HORIZONTAL AND VERTICAL INSTALLATIONS ON WALLS AND CEILING



A FULL RANGE OF DUCT ACCESSORIES AVAILABLE

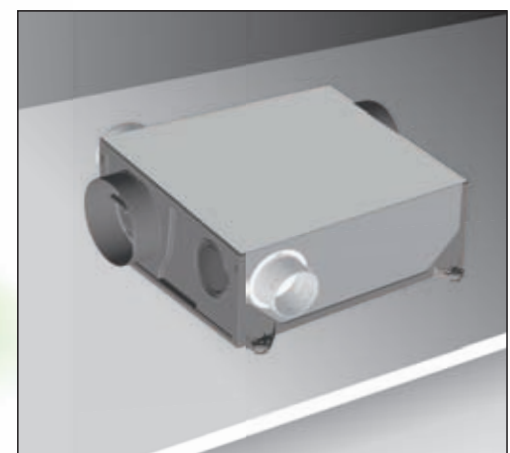
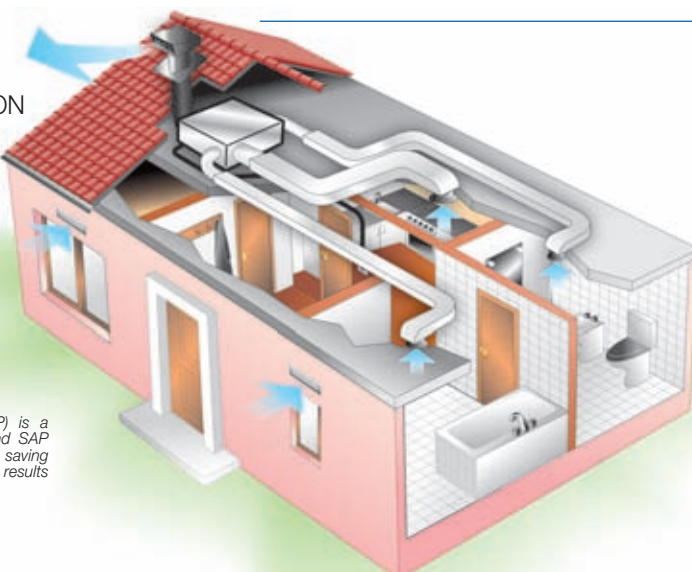
1. The Government's Standard Assessment Procedure (SAP) is a method of assessing the energy performance of dwellings and SAP Appendix Q provides an allowance for the benefits of energy - saving appliances; products may be independently assessed and the results uploaded to the SAP Q website.



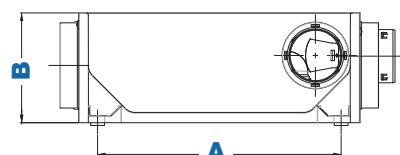
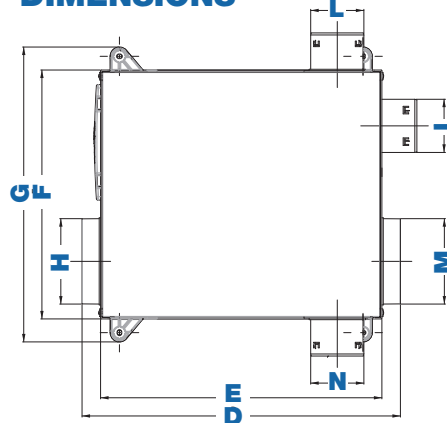
CHARACTERISTICS

- Electronically Controlled two - speed motor
- Motor shafts mounted on ball bearings
- Inlets: 1x125 mm + 3x80 mm diameter
- Outlet: 1x125 mm diameter
- Timer: 30 minutes
- Long lasting galvanized steel cover
- Rear flange made of ABS
- Electric supply: 230V ~ 50 Hz
- Protection: IPX4
- Insulation class: Cl. II

INSTALLATION



DIMENSIONS



MODELS	CODE	A	B	C	D	E	F	G	H	I	L	M	N	KG
VORT PLATT ES	11813	355	160	403	478	410	363	430	124.5	77.5	77.5	124.5	77.5	4

TECHNICAL DATA

		AIRFLOW V min		AIRFLOW V max		PRESSURE V min	PRESSURE V max	POWER V min	POWER V max	MAX TEMPERATURE
MODELS	CODE	m³/h	l/s	m³/h	l/s	Pa	Pa	W	W	°C
VORT PLATT ES	11813	215	60	365	101	49	142	12	50	50

Complying with ADF System 3 - Continuous Mechanical Extract Ventilation and UK SAP Appendix Q Eligible



NOTE

For continuous and boost speed extract rates in each configuration (i.e. kitchen + 1 additional wet room, kitchen + 2 additional wet rooms etc.), refer to detailed information on the Vortice website www.vortice.ltd.uk