

Traditional Standard Range® Panel Models



Features & Benefits

- Extract / intake model in 4 sizes: Size 6, 7, 9 and 12.
- IPX4 Rated.
- Built-in shutter available.
- Colour: White Fascia.
- Pre-wired lead for easy installation.
- Manufactured in weather-resistant polymeric materials.
- For the best performance from your fan, use a Ecotronic controller.

Classic Retro-Styled Ventilation

A versatile range of extract/intake ventilating units designed to satisfy the most demanding requirements of efficient ventilation. Available in four sizes, the Standard Range units can be supplied without a shutter for vertical installations. The shutter is available as an accessory which can be easily fitted within the unit, see below.

Suitable for mounting at any angle, this range may be installed in internal partitions, ceilings, ducts, and (with external louvres) through external walls.

The outer spigot may be connected directly to flexible ducting and other Vent-Axia ventilation accessories to suit individual applications. When installed, only the ivory fascia is visible.

Performance

Model	Extract Performance m ³ /h (l/s) F.I.D.	Watts MAX.	Sound dB(A) @ 3m	Amps @ 240V
S6/PL	354 (98)	32	41	0.16
S7/PL	561 (156)	34	37	0.16
S9/PL	927 (258)	53	45	0.24
S12/PL	1910 (531)	84	48	0.36

For further performance details please go to www.vent-axia.com

Shutter

Type SD/R

This vertical extract/intake shutter fits inside the Vent-Axia unit and closes against unwanted backdraughts. It can be fitted at the same time as the unit or at a later date if required.

Airflow operated for extract use, cord operated for intake use.

For all models mounted in vertical surfaces.

Motor

Purpose-designed enclosed ball bearing motor. Suitable for running at any angle. Quiet running.

Supply voltage 220-240V/1/50 Hz.

Suitable for operation in ambient temperatures from -40°C to +50°C.

Fitted with Standard Thermal Overload Protection. (S.T.O.P)

Controller

The Ecotronic Controller is recommended for use with this model to provide full function control of the fan plus the option of sensor mode using a selection of electromechanical switches to provide automatic switching of the fan. Alternatively, single speed extract is achieved using a normal On/Off switch.

Models

Size	Stock Ref
S6PL	131610B
S7PL	132610B
S9PL	133610B
S12PL	134610B

Shutters

Size	Stock Ref
S6SD/R	231710
S7SD/R	232710
S9SD/R	233710
S12SD/R	234710

Dimensions (mm)

Size	6 mm	7 mm	9 mm	12 mm
A	127	137	156	197
B	171	210	248	324
C	219	250	302	387
D	226	311	311	397
E	254	337	337	419
Fixing Hole Ø	254	337	337	419
Weight kg	2.5	3.0	3.5	5.8

