Traditional Standard Range Window Models Features and Benefits



- sizes: Size 6, 7, 9 and 12.
- IPX4 Rated.
- Colour: White.
- Extract / intake model in 4 Manufactured in weatherresistant polymeric materials.
 - For the best performance from your fan, use an Ecotronic controller.

CEN

GEN

Classic Retro-Style Ventilation

This ever popular range of extract/intake ventilating units continues to satisfy the most demanding requirements for efficient ventilation. The Vent-Axia Standard Range unit is supplied without a shutter. The shutter is available as an accessory, which can be easily fitted within the unit.

Standard Range Window fans are suitable for most forms of single glazing or can be wall mounted in a Vent-Axia fixing plate. Vent-Axia's patented spigot and ring method of fixing ensures easy installation and weather proof joint. The simple integrated component design makes installation and servicing easy.

Motor

Purpose designed enclosed motor. Suitable for running at any angle. Quiet running, enclosed.

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

Suitable for operation in ambient temperatures from -40° to +50°C. Fitted with Standard Thermal Overload Protection (S.T.O.P.).

Shutter Type SD/R

This 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 lock for intake use. For all models mounted in **vertical** surfaces only.

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.

Easy Cleaning

Integrated component design allows all parts to be dismantled for cleaning without the use of specialist tools.

Protective Grilles

Where Standard Range units are installed in low positions, finger guards provide extra protection to VDE, DIN 31001.

For Controllers see page 134-135

For protective grilles see page 150

Performance

Extract Performance	Watts	Sound	Amps @ 240V
	WAX.	` '	@ 240V
IVIAA III /II		@ 3III	
285	32	35	0.16
425	34	31	0.16
710	53	39	0.24
1560	84	42	0.36
	Performance MAX m³/h 285 425 710	Performance MAX. MAX. 3/h 32 425 34 710 53	Performance MAX. MAX. dB(A) MAX m³/h @ 3m 285 32 35 425 34 31 710 53 39

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

Models

Size	Stock Ref		
S6WW	131310		
S7WW	132310		
S9WW	133310		
S12WW	134310		

Shutters

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

Dimensions (mm)

Size	6	7	9	12
Dim.	mm	mm	mm	mm
A	140	147	166	201
BØ	216	254	295	381
С	21	21	21	21
D	83	83	92	105
E (max)	10	10	10	13
Fixing	184 222	222	260	337
hole Ø		222	200	337
Weight kg	2.9	3.2	4.6	7.0

