Silent Fan

- Stylish open front models
- From only 12dB(A)
- IPX5 Zone 1 rated
- Meets current Building Regulations Approved Document F and L
- 2 speeds to choose from at installation
- Back draught shutters included
- High efficiency motor
- 2 year warranty
- Suitable for wall, ceiling, window and panel mounting



Silent Fan Axial Bathroom/Toilet Fan

The Silent Fan Range from Vent-Axia not only delivers stylish and silent ventilation without compromise on performance, but now comes with even more features and more model options providing flexibility when choosing the right fan.



Models

Zone 1 Fixed Speed, Intermittent

Remote or light switch operation. 2 speed options selectable at install. Intermittent operation.

 Model
 Stock Ref

 VASF100B (closed grille)
 446658B

 VASF100BO (open grille)
 495697

Zone 1 Fixed Speed, Intermittent, Timer

Overrun timer adjustable 5-30 min. 2 speed options selectable at install. Intermittent operation.

 Model
 Stock Ref

 VASF100T (closed grille)
 446659B

 VASF100TO (open grille)
 495698

Zone 1 Fixed Speed, Intermittent, Humidity Timer

Humidity controlled with fixed 15 min timer overrun. 2 speed options selectable at install. Intermittent operation.

Model	Stock Ref
VASF100HT (closed grille)	477436B
VASF100HTO (open grille)	495699

PIR Model

Zone 1 Fixed Speed, Intermittent, PIR

Motion detection, presence infrared motion control with overrun timer adjustable 5-30min. Single speed.

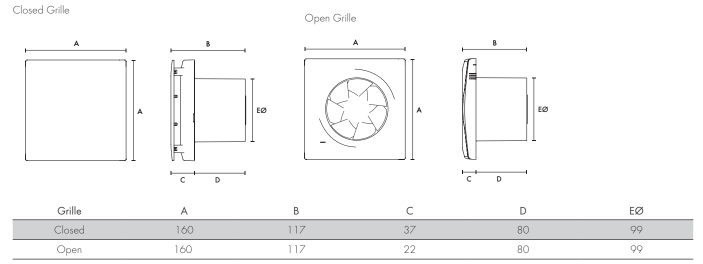
Model	Stock Ref
VASF100PIRO (open grille)	495705

Accessories

Model	
Window Kit	442947
Wall Kit White	254102
Wall Kit Brown	254100
Internal Fit Wall Kit White + Backdraught Shutter	474779



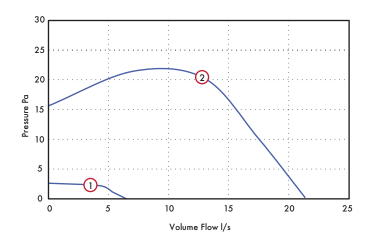
Dimensions (mm)



Weight 0.7kg

Performance Guide

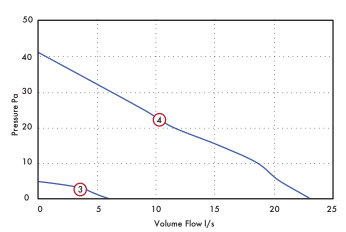
Closed Grille



	Model	Speed	l/s	Watts	Warranty (years)
Speed	VASF100B/T/	1 Low	6	2.7	0
2 Sp	HT	2 High	21	4.8	2

12dB(A) - Sound dB(A) @3m at low speed

Open Grille



	Model	Speed	l/s	Watts	Warranty (years)
2 Speed	VASF100BO/	3 Low	6	2.7	
	TO/HTO/ PIRVO	4 High	23	4.8	2

12dB(A) - Sound dB(A) @3m at low speed