


100mm Axial Low Voltage Fan

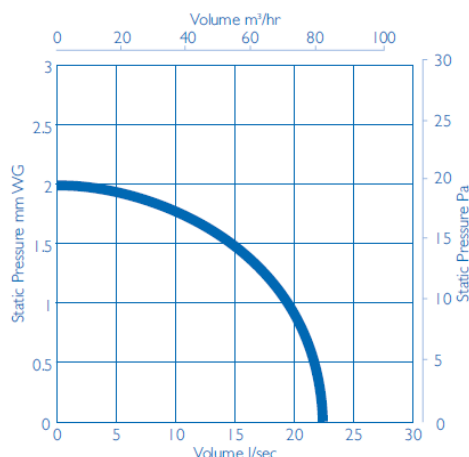


Technical Details

Construction	Impact resistant ABS thermoplastic;
Rating	220-240V ~50Hz~AC 20W
IP Rating	IPX4
Class	Double Insulated 
MOTOR:	Single-phase induction motor with pre-oiled bearings; All with thermal overload protection
	Maximum operating Temperature 40°C
Approvals	BEAB, CE
Warranty	5 Years Exchange
Country of Origin	UK
Manufacturer	Addvent

Performance Details

Specification	m ³ /Hr	l/s	dB(A) @ 2m	Power (W)
AVX100 Range	85	23	41	15



Product Description

The 100 Low Voltage Range

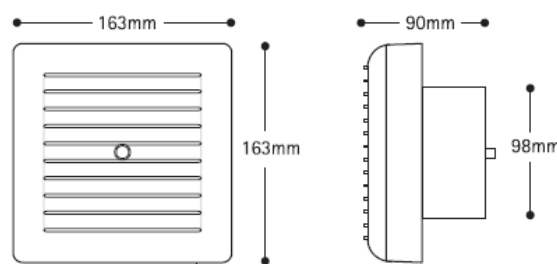
Key Features

- wall, ceiling or window mounting
- quiet in operation
- 23 litres per sec (85m³/hour)
- single phase induction motor

Models

Model No.	Product Description
AVX100LVN	Standard Low Voltage Fan
AVX100ALVN	Auto Shutter Low Voltage Fan
AVX100HPLV	Humidity Pullcord Low Voltage Fan (Use Standard Transformer Only)
AVX100FFLV	Standard Flush Fit Low Voltage Fan

Dimensions



Additional Information

Wall Hole Size	112mm
----------------	-------

Transformers

Model No.	Product Description
RT12SN	Standard Transformer
RT12PN	Pull cord Transformer
RT12TN	Timer Transformer
RT12HN	Humidistat Timer Transformer: RH: 40-95%, 1-20 minute timer
RT12HPN	As above with Pull cord

Installation Information

All Models are suitable for wall or ceiling fixing—except pull cord models through 100mm (4") flexible or rigid ducting. A through wall vent kit AVA270 is available for 100mm fans as an optional extra, and a window kit, AVA269 is available for all models listed. Window mounting through a standard 115—155mm diameter hole.

Comprehensive installation instruction and electrical guidelines are supplied with each product. Please contact us with any technical queries you may have.