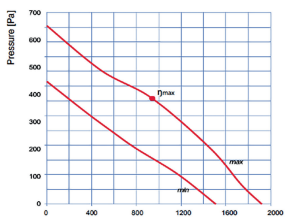
AVIAMI315 Specification Sheet



Technical Details					
Construction	Polymer Coated Steel				
Rating	220-240V ~50Hz~AC II0W				
IP Rating	IP44				
Class	Class I				
Motor	Double Speed Single-phase high- efficient motor with low energy demand on pre-oiled bearings Overheating protection by built-in thermal switches				
Operating Temperature	Maximum operating Temperature 60°C				
Approvals	CE, ErP 2018				
Warranty	5 Years Exchange				
Country of Origin	UK				
Manufacturer	Addvent				

Performance Details									
AVIAMI315	m³/hr	l/s	dB(A) @ 3m	Power (W)	SPF (W/l/s)				
Max Speed	1920	533	40	313	0.58				
Low Speed	1510	419	36	213	0.50				



AVIAMI315

Air capacity [m3/h]

Sound-power level	Octave-frequency band [Hz]								
	Gen	63	125	250	500	1000	2000	4000	8000
LwA to inlet, [dBA]	69	35	47	62	61	64	67	58	55
LwA to outlet, [dBA]	75	40	53	69	69	70	65	55	51
LwA to environment, [dBA]	58	25	32	41	51	55	52	49	37

Product Description

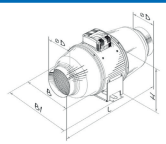
AVAMI315 Acoustic In-Duct Mixed Flow Fan

Key Features

- Fully lined acoustic in-line fan range
- Duct diameters 250mm
- Can be connected to a fan speed regulator or control system. Can be used for supply and extract air
- Built-in mounting foot
- Casing made of low-flammable polypropylene
- Designed to fit all standard duct sizes
- 2-speed German ball bearing motors used
- Can be installed anywhere in a ducted ventilation systems. Equipped with thermal overload protection
- Highly efficient range of low noise extractor fans
- 5 Year warranty

Models						
Model No.	Product Description					
AVIAMI315	315mm Acoustic In-duct Mixed Flow Fan					

Dimensions



Dimension (mm)	В	ВІ	ØD	Н	L
AVIAMI315	432	520	313	434	782

Additional Information

- Mounting feet on Fan to allow installation to Floor, Walls and Ceiling
- Ideal solution for limited spaces due to the compact design Smooth speed control is possible with an additional speed controller
- Suitable for installation in any section of the ventilation system from intake to the end of the ductwork
- External Air tight terminal block on casing for power supply High performance due to the diffusor, specially profiled impellor and direction vanes along with low noise operation
- Special inner perforations of the casing and the sound insulation material designed to absorb a wide range of sound



Tel: +44 (0) I I 7 923 5375