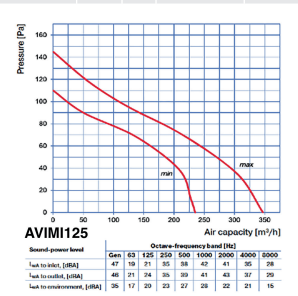
AVIMI125 Specification Sheet



Technical Details							
Construction	Galvanised Steel Casing						
Rating	220-240V ~50Hz~AC 78W						
IP Rating	IP44						
Class	Class I						
Motor	Single-phase External Rotor Motor with centrifugal impeller with backward curved blades. high-efficient motor with low energy demand on pre-oiled bearings Overheating protection by built-in thermal switches						
Operating Temperature	-25°C to 55°C						
Approvals	CE, ErP 2018						
Warranty	5 Years Exchange						
Country of Origin	UK						
Manufacturer	Addvent						

Performance Details								
AVIMI125	m³/hr	l/s	dB(A) @ 3m	Power(W)				
	330	92	46	78				



Product Description

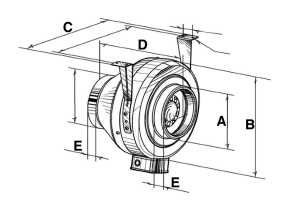
AVIMI125 Metal In-Duct Fan

Key Features

- Duct diameters 125mm
- Aerodynamically designed casing
- Can be connected to a fan speed regulator or control system
- Can be used for supply and extract air
- Dynamically balanced Turbine
- Casing made of low-flammable polypropylene
- Designed to fit all standard duct sizes
- Can be installed anywhere in a ducted ventilation systems. Equipped with thermal overload protection with automatic restart. Highly efficient range of low noise extractor fans
- 5 Year warranty

Models				
Model No.	Product Description			
AVIMI125	125mm Metal Induct Fan			

Dimensions



В	ВІ	ØD	ØDI	L	LI	L2	L3
237	253	123	237	202	23	22	30

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
- External Airtight terminal block on casing for power supply



Tel: **+44 (0) I 17 923 5375** Email: enquiries@addvent.co.uk