VKO Axial Inline Fan

Available Sizes:

I00mm I25mm 150mm







Product Description

A quality in line fan that is normally ducted and may be used for exhaust, air transfer and other applications.

It is an axial flow design which provides good air volume at low pressures. It is typically used with short lengths of duct and to service single rooms. Please refer to relevant performance curves, the guide to buy exhaust fans in this site and other technical sources readily available.

It is available in 3 sizes and is a long life, ball bearing continuous rated motor.

This fan comes ready to be hard wired or a lead and plug may be added by the installer, it uses standard 240 v 50 Hz single phase electricity supply.

The manufacturer offers a 2 year replacement warranty (conditions apply).

Technical Information

Size	Air Capacity m3/hr		Capacity L/S		Max Pressure (Pa)	Power (W)
100	135		37.50		48	16
125	243		67.50		68	24
150	358		99.44		105	36
Size 100 125 150	L(mm) 91 93 108	LI(mm) 31 31 46	D(mm) 100 125 150	DI 104 129 154	W(kg) 0.41 0.41 0.80	



Sound(dbA)

37



