

AxJet AXC150 - ceiling and wall axial



AXC

The AXC150 is a small but powerful axial fan for use as a ceiling or 'through wall' fan with or without ducting. Ideal for exhaust applications in bathrooms, toilets, laundries or any situation where a small, powerful and quiet fan is required.

Construction

The fan is fitted with a high efficiency impeller matched to a long life motor with sealed for life bearings. Casings are of ABS polymer with LED indicator light.

Features

Speed controllable.

Fans can be mounted at any angle.

High output, compact design.

Five blade silent impeller.

Excellent for use with short run ducting.

Testing

Rated fan performance has been tested in accordance with the requirements of ISO 5801: 2007. Fans sound data has been determined by testing to ISO 13347: 2004.

Wiring

Fans are fitted with a flex lead and plug.

Suggested Specification

High performance Wall / Ceiling type fans shall be of the AxJet Series supplied by Pacific HVAC Engineering Pty Ltd. Axial impellers shall be direct driven by long life motors with sealed for life bearings. Fan cases shall be of impact resistant ABS polymer. All fans shall be fully tested in Accordance with the requirements of ISO 5801: 2007 for air flow and ISO 13347: 2004 for sound.

Ancillaries



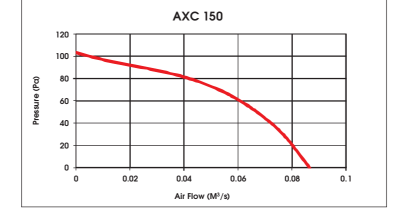


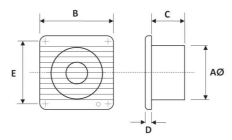






Gravity Louvre





Fan Model	AØ	В	С	D	E	Kg
AXC150	150	207	81	25	182	0.99

Fan Model	Full Load	Motor kW	Shaff Revs / sec	dB(A) @ 3m	SPL dB referred to 10 ⁻¹² W							
	Current	MOIOI KW			63	125	250	500	1K	2K	4K	8K
AXC150	0.16	0.036	40	40		54	59	57	55	54	53	45