

DATA SHEET

TTM150 1Ø – Airflow 150mm Mini Tube Top Roof Extract or Supply Fan

150mm Mini Tube Top Roof Extract Fan

- Axial Extract Fan for Roof Mounting
- Compact Design
- Circular Spigot Coupling
- Spun Aluminium Cowl
- Maintenance-free and reliable



SPECIFICATIONS

o TTM150E - Mini Tube Top 150Ø Fan with FV05 motor	
o Motor: 230-420 V / 50HZ / 1Ø 0.4 Amp 2 Pole	
o Roof cowl is spun aluminium, with 400mm long galvanised tube.	
o Total Motor Wattage: 40 Watts	
o Sound Pressure Level at 3m in dBA: 40	
o Free Air Fan Performance: 60 l/sec	
o Impellor Diameter: 150mm diameter	
o FV05 Axial Motor inside tube under cowling	
o Optional extras include tubes, roof flashings	
o Low to medium airflow for short distances at low air resistance.	
	

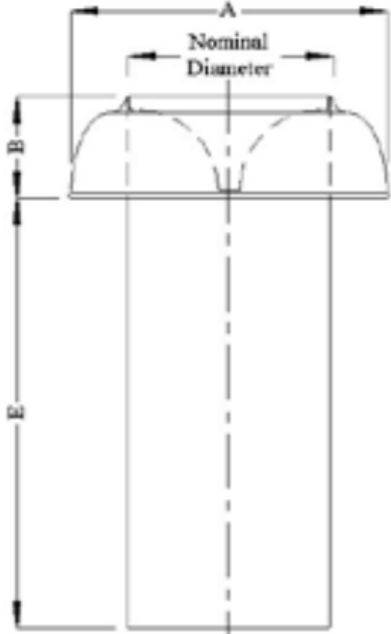
Features	Benefits
o Test Standards	o AS/NZS 3350.2.80:1998 Amdts 1-3 "Electric fans".
o Easy to install with 150mm tube	o Saves time and money
o Electrical Approval No: V05121	o Suitable outdoor applications
o Exhaust or supply ventilation depending on the fan mounting	o Allows the fan to be placed to suit your configuration
o Accessories Available	o Fans can be fitted with backdraft dampers, if required
o 5 Year Warranty	



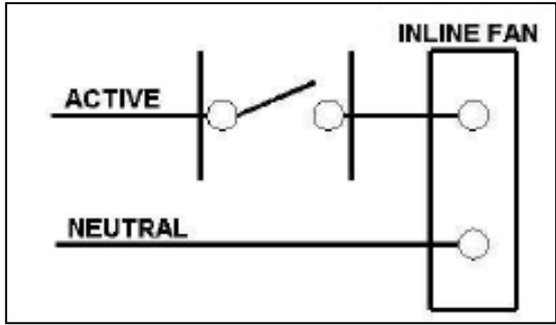
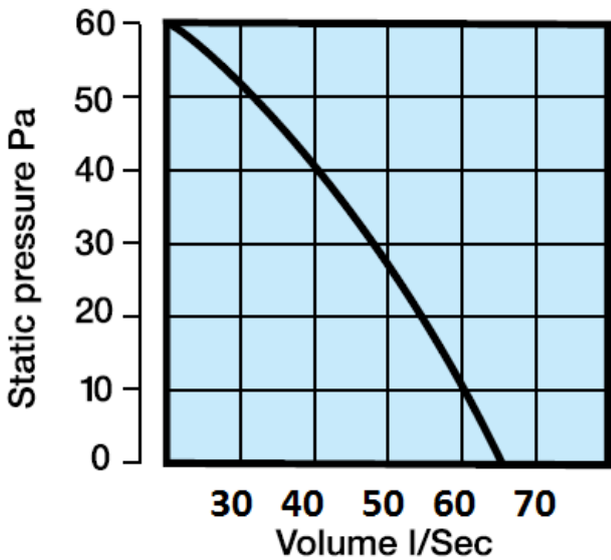
DATA SHEET



DIMENSIONS & ELECTRICAL DATA



Product Code	A	B	Nominal Diameter	D
TTM150	235	77	150	400



Product Code	Speed	Motor Rating (w)	220-240V / 50Hz / 1Ø		Sound Pressure Levels
			Full Load Current (A)	Speed Controller	
TTM150	2400	25	0.04	NOT speed Controllable	40

Sound pressure levels quoted are average dBA at 3m distance over a sphere, under free field conditions and are presented for comparative purposes only.