

## 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



 $\square_{\rm IPx2}$ 

## **SPECIFICATIONS**

- o TTM150E Mini Tube Top 150Ø Fan with FV05 motor
- Motor: 230-420 V / 50HZ / 1Ø 0.4 Amp 2 Pole
- $\circ$   $\;$  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
- Free Air Fan Performance: 60 l/sec
- o Impellor Diameter: 150mm diameter
- o FV05 Axial Motor inside tube under cowling
- Optional extras include tubes, roof flashings
- o Low to medium airflow for short distances at low air resistance.

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

## 5 Year Warranty



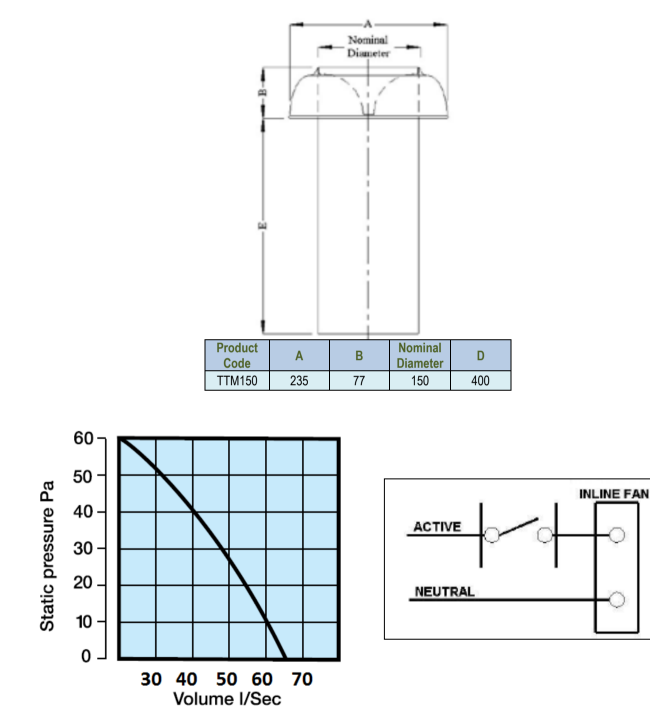


AIRFLOW ENGINEERING (SI) LTD I THE HVAC SHOP I UNIT 2, 3 LANGSTONE LANE I NORTHCOTE I CHRISTCHURCH PHONE +64 3 365 6278 EMAIL sales@thehvacshop.co.nz WEB www.thehvacshop.co.nz

AIRFLOW ENGINEERING HAVE MADE ALL ATTEMPTS TO PROVIDE ACCURATE AND CORRECT INFORMATION FOR THIS DOCUMENTATION, HOWEVER CONTINUING PRODUCT DEVELOPMENT MAY MEAN THE COMPONENTS, SPECIFICATIONS, IMAGES AND DATA MAY VARY FROM THAT



## **DIMENSIONS & ELECTRICAL DATA**



Product Code Speed Motor Rating (w)	Motor	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.



AIRFLOW ENGINEERING (SI) LTD I THE HVAC SHOP I UNIT 2, 3 LANGSTONE LANE I NORTHCOTE I CHRISTCHURCH PHONE +64 3 365 6278 EMAIL sales@thehvacshop.co.nz WEB www.thehvacshop.co.nz

AIRFLOW ENGINEERING HAVE MADE ALL ATTEMPTS TO PROVIDE ACCURATE AND CORRECT INFORMATION FOR THIS DOCUMENTATION, HOWEVER CONTINUING PRODUCT DEVELOPMENT MAY MEAN THE COMPONENTS, SPECIFICATIONS, IMAGES AND DATA MAY VARY FROM THAT