Man50 In-line Centrifugal Fan Range





- Providing solutions for a wide range of domestic and commercial applications, the MAN50 in-line fan has been designed for use with suspended ceilings, A spring operated, non-return flap is built into the discharge spigot to prevent backdraughts.
- Powerful, yet quiet and unobtrusive, the MAN50 units have extract rates of 110m³/hr 31 litres per second.
- The MAN series is suitable for a wide range of applications including bathrooms, toilets, shower rooms and utility rooms.
- The MAN series is fitted with backward curved centrifugal impellers for a large airflow against the high pressures caused by longer lengths of ducting and resistance by grilles.

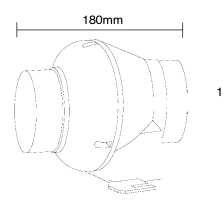
- There is an extensive range of ventilation accessories available to cover most in-line ducting systems.
- The MAN50 units are manufactured using high impact ABS thermoplastics for strength and durability, aesthetics and easy cleaning.
- Available with an integral mounting bracket. Designed to comply with the Building Regulations on Ventilation (F1).
- The MAN50 range is powered by a single phase induction motor with pre-oiled bearings for a long, maintenance-free life.
- The MAN50 Shower Kit comprises of the MAN50 centrifugal in-line fan unit, 6 metres of PVC ducting and wall grilles.
- The MAN50 Showerlite Kit which comprises of the MAN50 centrifugal in-line fan unit, 6 metres of PVC ducting and wall grilles together with a chrome Showerlite fitting and transformer.

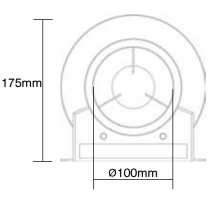




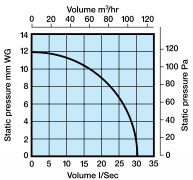
Technical Details

Cat. No.	Product type
MAN50S	Standard model with bracket
MAN50T	Timer model with bracket
MAN50TSFK	Timer model in-line fan kit (100mmØ)
MAN50TSLKC	Timer model in-line Showerlite fan kit (100mmØ) Chrome





Performance Graph MAN50 Range 110m³/hr, 31 litres per second





Packaging

MAN50 Series in outers of 5

For packaging dimensions please contact our technical department.

Electrical

220-240V - AC. 50Hz . Single phase consuming 20W on the MAN50

All wiring must comply with the current IEE regulations. A double pole isolating switch, having a contact separation of at least 3mm in all poles, must be used with a 3 amp fuse fitted.

Additional Data

MAN50 Maximum pressure 120p.a. Fan speed: 1400 r.p.m. Sound volume: 45.0dB(A) Maximum operating temperature: 40°C