Location

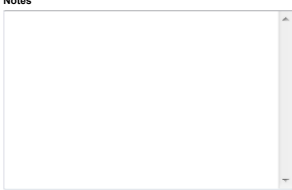
D....!....4

Project



Designation

Notes



Features

The Minitube Plastic Series of duct mounted axial fans is suitable for applications ranging from domestic to commercial ventilation.

Construction

All models have a powder-coated galvanised steel fan impeller. Casing: - 'MTP' range: ABS plastic casing.

Motors

Type - external rotor, squirrel cage induction motor.
Electricity supply - 220-240V, single-phase, 50/60Hz.

Bearings sealed-for-life, ball.

Speed-controllable.

Motor protection IP44.

If flameproof motors for hazardous locations are required, refer to Compact Miniduct Series.

Internal Thermal Protection

Manual reset type fitted as standard on models 202 and above. Model 132 is protected by an internal fuse.

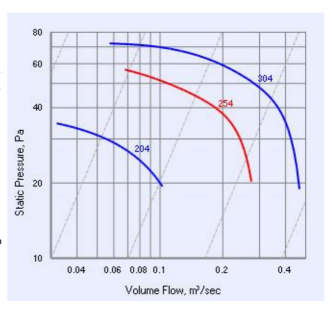
Testing

Air flow tests to ISO5801:2004 Noise tests to BS848:Part 2, 1985

Special Features

Can be mounted at any angle.

Tapered ends on 'MTP' range allows standard sized duct to slide on easily



Technical Data - MTP254

Speed [rps]	Avg. dBA @ 3m	kWatts (Input)	Amps	Max.° C	Approx. Weight [kg]
23	40	0.063	0.28	60	4

Sound Data

Type	63	125	250	500	1K	2K	4K	8K
Inlet	63	64	57	57	57	54	47	

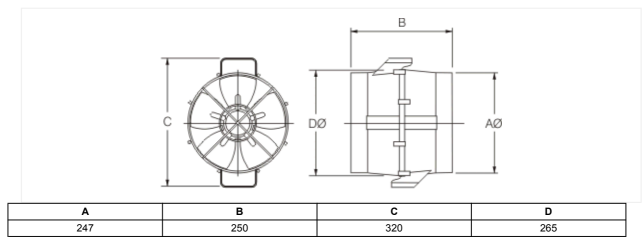
Suggested Specification

The fans shall be of the Minitube Series designed and manufactured by Fantech Pty. Ltd. The axial impellers shall be direct driven by speed-controllable external rotor motors with integral thermal protection.

The casings shall be manufactured from ABS plastic with mounting brackets as an integral component. The impellers shall be manufactured from galvanised steel with a powder-coat finish.

All models shall be fully tested to ISO5801:2004 for air flow and BS848:Part 2, 1985 for noise in fully certified laboratories.

Dimensions



All dimensions in mm, unless otherwise stated

Contacts



OFFICES & AGENTS

Victoria Fantech Pty. Ltd. Tel:+61 (03) 9554-7845

New South Wales Fantech Pty. Ltd. Tel:+61 (02) 8811-0400 Uniair Distributors Pty. Ltd. Tel:+61 (02) 4961-6088 Refrigeration and Air Supplies Tel:+61 (02) 4226-5133 Fantech Pty. Ltd. Tel:+61 (02) 6025-1866

South Australia Fantech Pty. Ltd. Tel:+61 (08) 8294-0530

Queensland Air Design Pty. Ltd. Tel:+61 (07) 3299-9888 Capricorn Air Conditioning Tel:+61 (07) 4775-5222 Northern Territory Fantech Pty. Ltd. Tel:+61 (08) 8947-0447

Western Australia Systemaire Pty. Ltd. Tel:+61 (08) 9209-4999

Tasmania Major Air Pty. Ltd. Tel:+61 (03) 6344-6888 Hobart Tel:+61 (03) 62736455

ACT Idealair Group Pty. Ltd. Tel:+61 (02) 6280-5511 Auckland Fantech (NZ) Ltd. Tel:+64 (09) 444-6266

Christchurch Fantech (NZ) Ltd. Tel:+64 (03) 379-8622

Wellington Fantech (NZ) Ltd. Tel:+64 (04) 566-0532

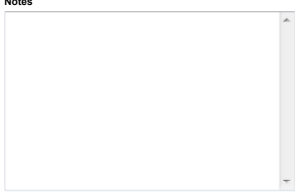
Location

Project



Designation

Notes



Features

The Minitube Plastic Series of duct mounted axial fans is suitable for applications ranging from domestic to commercial ventilation.

Construction

All models have a powder-coated galvanised steel fan impeller. Casing: - 'MTP' range: ABS plastic casing.

Motors

Type - external rotor, squirrel cage induction motor. Electricity supply - 220-240V, single-phase, 50/60Hz.

Bearings sealed-for-life, ball.

Speed-controllable.

Motor protection IP44

If flameproof motors for hazardous locations are required, refer to Compact Miniduct Series.

Internal Thermal Protection

Manual reset type fitted as standard on models 202 and above. Model 132 is protected by an internal fuse.

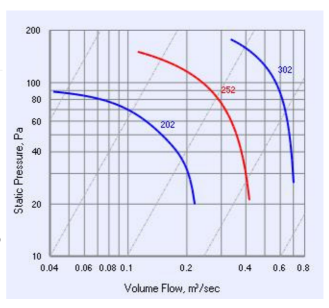
Testing

Air flow tests to ISO5801:2004 Noise tests to BS848:Part 2, 1985

Special Features

Can be mounted at any angle.

Tapered ends on 'MTP' range allows standard sized duct to slide on easily



Technical Data - MTP252

 peed rps]	Avg. dBA @ 3m	kWatts (Input)	Amps	Max.° C	Approx. Weight [kg]
45	51	0.11	0.52	70	4

Sound Data

Type	63	125	250	500	1K	2K	4K	8K
Inlet	62	71	67	67	67	65	60	

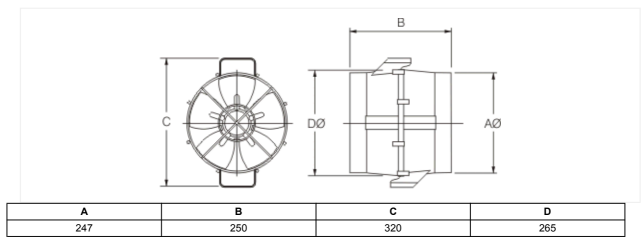
Suggested Specification

The fans shall be of the Minitube Series designed and manufactured by Fantech Pty. Ltd. The axial impellers shall be direct driven by speed-controllable external rotor motors with integral thermal protection.

The casings shall be manufactured from ABS plastic with mounting brackets as an integral component. The impellers shall be manufactured from galvanised steel with a powder-coat finish.

All models shall be fully tested to ISO5801:2004 for air flow and BS848:Part 2, 1985 for noise in fully certified laboratories.

Dimensions



All dimensions in mm, unless otherwise stated

Contacts



OFFICES & AGENTS

Victoria Fantech Pty. Ltd. Tel:+61 (03) 9554-7845

New South Wales Fantech Pty. Ltd. Tel:+61 (02) 8811-0400 Uniair Distributors Pty. Ltd. Tel:+61 (02) 4961-6088 Refrigeration and Air Supplies Tel:+61 (02) 4226-5133 Fantech Pty. Ltd. Tel:+61 (02) 6025-1866

South Australia Fantech Pty. Ltd. Tel:+61 (08) 8294-0530

Queensland Air Design Pty. Ltd. Tel:+61 (07) 3299-9888 Capricorn Air Conditioning Tel:+61 (07) 4775-5222 Northern Territory Fantech Pty. Ltd. Tel:+61 (08) 8947-0447

Western Australia Systemaire Pty. Ltd. Tel:+61 (08) 9209-4999

Tasmania Major Air Pty. Ltd. Tel:+61 (03) 6344-6888 Hobart Tel:+61 (03) 62736455

ACT Idealair Group Pty. Ltd. Tel:+61 (02) 6280-5511 Auckland Fantech (NZ) Ltd. Tel:+64 (09) 444-6266

Christchurch Fantech (NZ) Ltd. Tel:+64 (03) 379-8622

Wellington Fantech (NZ) Ltd. Tel:+64 (04) 566-0532