

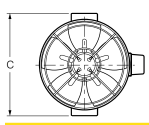
Metal construction model (MTS)

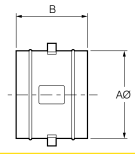
A light-weight yet robust in-line fan available with either plastic or steel casing.

ACCESSORIES

- VA2.0 Speed Controller.
- Flexible Duct Fire Rated AS/NZS 4254.
- Backdraft Dampers.
- Internal & External Grilles.

DIMENSIONS





MODEL NO.	AØ	В	С	WEIGHT KG
MTP202, MTP204	197	250	270	2.1
MTS202, MTS204	206	250	236	3.5
MTP252, MTP254	247	250	320	2.7
MTS252, MTS254	260	250	296	4.0
MTP302, MTP304, MTP306	297	250	370	3.5
MTS302, MTS304, MTS306	311	250	346	4.8
MTS354, MTS356	363	250	405	5.1

'MTP' denotes ABS injection moulded plastic casing 'MTS' denotes powered coated steel casing All dimensions in mm

MINITUBE

IN-LINE DUCT MOUNTED FANS



The Minitube Series of duct mounted axial fans is suitable for domestic, commercial and industrial ventilation applications. Available in sizes ranging from 200 to 350mm diameter.

- Choice of two light-weight but robust housing materials, metal or injection moulded plastic.
- Good range of speeds available.
- Can be speed controlled.
- Can be mounted in any position.
- Manual reset protection fitted at standard.
- 3 pin plug and lead fitted in the plastic model.

SPECIFICATIONS

MODEL NO. MT	IMPELLER MATERIAL	FAN SPEED REV/SEC	AVG. dB(A) @ 3M	MTP/S 1 PH.		MAX.
				WATTS	AMPS*	°C
P/S202	Plastic	43	52	70	0.36	50
P/S204	Plastic	24	39	30	0.14	60
P/S252	Powder coated steel	42	51	110	0.63	50
P/S254	Powder coated steel	23	40	60	0.28	60
P/S302	Powder coated steel	41	62	180	0.79	50
P/S304	Powder coated steel	22	47	90	0.41	50
P/S306	Powder coated steel	16	37	50	0.23	50
S354	Powder coated steel	20	49	140	0.68	50
S356	Powder coated stee	16	40	110	0.48	50

^{*} Amperages shown are a guide only. Refer to our Sales Department for accurate figures at time of order

