



PETROL-DRIVEN MT296

A **concentrated**, **powerful** jet of air due to:

- ▶ high-strength propeller matched to the power of the motor
- ▶ double-layer aluminum/ABS thermoplastic red shroud
- metal grille

Positioning from 0.90 m to 6 m

in front of a door without loss of power for:

- more space to move about
- less noise inside the building

Automatic optimal +10° tilt when handle raised

Precise tilt adjustment

from $+10^{\circ}$ to $+20^{\circ}$ for optimization of direction of air stream up entrance steps

Protective frame

with grey epoxy coating

Stable & easy to handle with large rear wheels

Characteristics

Model	MT296		
Reference	I60.10.045		
Open air flow	96 000 m3/h		
PPV air flow according to AMCA	-		
Weight (dry)	76,7 kg		
Dimensions L x H x D	710 x 780 x 678 mm		
Propeller diameter	570 mm		
Run time at full speed	1h50		
Engine	B&S Vanguard two-cylinder engine (4-stroke)		
Engine power	16 HP according to standard SAE J1349 of 2007		
Noise level	98.3 dB at 3 m		
Ventilation type	PPV blowing		
Application	Single door (e.g. house, small apartment block) and double door (e.g. high rise buildings, mid-size industrial unit)		

Optional accessories:

I I			
5m ventilation duct	160.20.113	Exhaust extension (length: 2.5m)	160.20.012
Mister without coupling (products with coupling: see p. 52)	160.20.111	Protective cover	160.20.097
High expansion foam adapter without coupling delivered with 35m of polyane plastic film duct (products with coupling: see p. 52)	I60.20.116	-10° prop for negative tilt of fan	160.20.108
Hour meter	160.20.135		

