

Petrol driven ventilator MT 296

Easy Pow'Air Technology

Positioning from 0,90 m to 6 m

- Automatic tilt: Lifting the handle tilts the ventilator automatically to the correct working position.
- Positioning from 0,90 m to 6 m:
 - · Effective between 2 to 6 m from the opening
 - · Can also be positioned as near as 0,90 m
- · Air Flow: 96 000 m3/h.
- Stable & Easy to handle: With its large wheels at the back, the MT296 is very easy to handle even in very adverse terrain.
- · Strengthened turbine.
- · Protective Frame : epoxy coating.
- · 16 HP V2 gas engine.
- Can be positioned to the precise angle you need between +10° and +20° (Tilt positioning accessory to ventilate sub-terrain levels).

The angle above 10° negates problems with stair cases.





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- Air flow 96 000 m3/h
- · Stable and easily to handle





CHARACTERISTICS

Model	Reference	Characteristics	Autonomy At full speed (working inclination)		Approximate weight (dry)
MT296	160.10.045	16HP-V2-4strokes-Briggs&Stratton Type VANGUARD gas engine	1h50	720×780×620	73 kg

ACCESSORIES

5m Duct	160.20.113	Exhaust Pipe Extension – length 2.5m	160.20.012
Mister Adaptor	160.20.111	Protective Cover	160.20.097
High Expansion Foam Adaptor	160.20.116	-10° Tilt Positioning Adaptor	160.20.108
Hour meter	160.20.135		



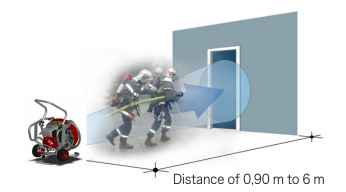
Easy Pow'Air Technology added to the Turbo-ventilators specific air entrainment effect :

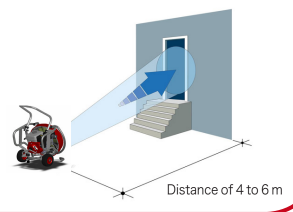
Advantage 1 : Effective between 2 to 6 m Can also be positioned as near as 0,90 m

Advantage 2 : Easy to handle : More space between the entrance and the ventilator.

Advantage 3 : Ventilate in all circumstances, even with raised floors or steps

Advantage 4: Reduced noise level for users due to a positioning further away from the entrance.





MAINTENANCE

Reduced maintenance due to its robust conception.

All the components are easily interchangeable by the user.





