



Petrol Driven Fan MT296 - 128,950 m³/h

MT296

MT296: the most powerful thermal fan for firefighters in its class. It produces a flow rate of 128,950 m³/h thanks to its 16 HP twin-cylinder engine. It is ideal for Positive Pressure Ventilation of houses, small buildings and high-rise buildings.

EASY POW'AIR technology

EASY POW'AIR technology allows ventilators to generate a powerful and concentrated air jet when positioning the ventilator at a distance of 2 to 6 m from the opening. This frees up space for intervention teams. In addition, they are equipped with an automatic tilting system that allows ventilation of entrance steps, landings, raised doors and windows, etc.

The most powerful in its class

Equipped with a 16 HP twin-cylinder engine and with a flow rate of 128,950 m³/h, MT296 petrol-driven fan is the most powerful in its class!

A wide range of options available

MT296 petrol-driven fan has a wide range of options available: Spiral duct, mister, exhaust extension, protective cover and -10° prop that allows negative tilt for basement ventilation. This fan can also be equipped with a high expansion foam adapter.

Technical specifications

- Open air flow: 128,950 m³/h
- Weight: 76.7 kg
- Dimensions W x H x D: 710 x 780 x 678 mm
- Propeller diameter: 570 mm
- Autonomy: 1:50 h at full speed
- Engine: B&S Vanguard Twin Cylinder engine (4-stroke)
- Engine power: 16 HP according to SAEJ1349 standard of 2007
- Noise level: 98.3 dB at 3m
- Ventilation type: PPV blowing
- Application: Single door (houses, small buildings, etc.) and double door (very tall buildings, medium-size industrial units, etc.)

