

Petrol Driven Fan MT280 117,100 m³/h

MT280

A compromise between MT245 and MT296, MT280 is lighter than MT296 and more powerful than MT245. Designed to ventilate small buildings and high-rise buildings, MT280 petrol-driven fan generates a flow of 117,100 m³/h thanks to its HONDA GX 390 engine.

EASY POW'AIR technology

The speed and concentrated shape of the EASY POW'AIR jet captures the surrounding air, increasing fan flow. The power and stability of the jet gives a constant and optimal efficiency of 2 to 6 m between the fan and the opening. This creates valuable space for intervention teams working in / around the entrance. In addition, fans with this technology are equipped with automatic tilt.

Many options available

MT280 petrol-driven fan can be equipped with many options such as mister, foam adapter, sheath, adapter, exhaust extension and protective cover.

Technical specifications

- Open air flow: 117,100 m³/h
- Weight: 69 kg
- Dimensions W x H x D: 710 x 720 x 617 mm
- Propeller diameter: 570 mm
- Autonomy: 1:20 h at full speed
- Engine: HONDA GX 390 engine (4-stroke). Automatic engine stop system in case of lack of oil. Assembly inspected and approved by Honda Motor Co., Ltd.
- Engine power: 11.7 HP according to SAEJ1349 standard of 2007
- Noise level: 99 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.)

