

Petrol Driven Fan MT240 - 68,300 m³/h, Neo

MT240

With identical gauges, MT240 is more powerful than MT236 thanks to its 5.5 HP engine. It generates a flow rate of 68,300 m³/h. Robust, MT240 is equipped with LEADER monobloc shroud to reinforce the robustness of this part very exposed to shocks during fire operations.

Thanks to its automatic tilt and stabiliser prop, MT240 makes ventilation possible in these situations: raised doors and windows, entrance steps, landings or semi-basements.

NEO technology

MT240 petrol-driven fan has a performance superior to the competition in its class. it generates a highly concentrated and ultra-powerful oval air jet thanks to an optimal combination:

- Highly resistant propeller adapted to the power of the engine
- Red double-layer monobloc shroud made of reinforced high-density polyethylene
- High-tech composite grille

Powerful flow rate

With the same size and weight, MT240 is more powerful than MT236, with a flow rate of 68,300 m³/h thanks to its engine HONDA GX200.

Positioning from 0.90 m to 6 m

MT240 can be positioned from 0.90 m to 6 m in front of a door without loss of power. This allows firefighters to have more space to manoeuvre and reduces the noise level inside the ventilated building.

Automatic tilt and stabiliser properties

When raised, the lifting handle automatically positions the fan at its optimal angle of tilt. The ability to withdraw the unit and tilt it to its maximum angle makes ventilation possible in these situations: Raised doors and windows, entrance steps, landings, etc. In addition, it is equipped with a stabiliser prop at the rear, which also allows the fan to be tilted at -10° for downward ventilation (ventilation of semi-basements, for example).

Technical specifications

• Open air flow: 68,300 m³/h

• PPV flow rate according to AMCA 240: 36,280 m³/h

• Weight: 40.5 kg

• Dimensions W x H x D: 550 x 560 x 490 mm

Propeller diameter: 420 mmAutonomy: 2 h at full speed

• Engine: HONDA GX 200 engine (4-stroke). Automatic engine stop system in case of lack of oil. Assembly

inspected and approved by Honda Motor Co., Ltd.

• Engine power: 5.5 HP according to SAEJ1349 standard of 2007

Noise level: 93 dB at 3mVentilation type: PPV blowing

• Application: Single door – houses, small buildings



