



Petrol Driven Fan MT225 - 41,950 m³/h, Neo

MT225

Petrol driven fan for fire fighting interventions, removes smoke from confined spaces and hazardous areas. Produces a powerful, straight and focused beam of air. Because it is not equipped with wheels or automatic tilting system, MT225 is the most affordable petrol-driven fan of LEADER.

NEO technology

Equipped with NEO technology, MT225 petrol-driven fan produces a highly condensed and intense oval air jet thanks to an optimal combination:

- Highly resistant propeller
- Red double-layer monobloc shroud made of reinforced high-density polyethylene
- High-tech composite grille

Accessible

Low-cost but very efficient, MT225 is LEADER entry-level fan.

Technical specifications

• Open air flow: 41,950 m³/h

• Weight: 26.8 kg

• Dimensions W x H x D: 550 x 568 x 436 mm

Propeller diameter: 420 mmAutonomy: 1:40 h at full speed

• Engine: HONDA GX 160 engine (4-stroke). Automatic engine stop system in case of lack of oil. Assembly inspected and approved by Honda Motor Co., Ltd.

• Engine power: 4.8 HP according to SAEJ1349 standard of 2007

Noise level: 94.8 dB at 3mVentilation type: PPV blowing

• Application: Single door - houses, small buildings



