



Petrol Driven Fan MT215 L - 33,900 m³/h, Neo

MT215-L

MT215 L petrol-driven fan has been specially designed to be easily transportable. Compact, it fits perfectly in vehicle trunks. In addition, it is equipped with a folding handle for easy storage. Light, although equipped with wheels, it is easily portable by one person.

Compact and lightweight

Compact and lightweight, MT215 L petrol-driven fan weighs only 20.3 kg.

Easy to carry

Compact, it has a folding handle that makes it easy to carry and store in vehicle trunks.

NEO technology

NEO technology is the optimal combination of a highly resistant propeller and a high-tech composite grille, surrounded by a reinforced monobloc frame to achieve unrivalled performance by generating an oval air jet.

Technical specifications

• Open air flow: 33,900 m³/h

• PPV flow rate according to AMCA 240: 23,260 m³/h

Weight: 20.3 kg

• Dimensions W x H x D: 530 x 495 x 555 mm

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

• Engine: HONDA GXH50 engine (4-stroke). 56% less CO than a 5HP engine. Assembly inspected and approved by Honda Motor Co., Ltd.

• Engine power: 2.1 HP according to SAEJ1349 standard of 2007

Noise level: 84.5 dB at 3mVentilation type: PPV blowing

• Application: Single door - houses, small buildings





