

NEO water-driven fan MH236 - 51,100 m³/h

MH236

Powered by a water-driven engine with a control valve and a pressure gauge, MH236 water-driven fan is easy to use.

Created to generate no exhaust gas and requiring no electrical power, it can be used anywhere provided it has a properly sized water supply. Equipped with a standard misting system, this water-driven fan can cool the air quickly. Compact, it fits easily in a vehicle.

Product Features

Water-driven

Powered by a water-driven engine, MH236 does not generate any exhaust gas and requires no power supply.

Compact

Compact, MH236 water-driven fan fits easily in vehicle trunks.

Integrated misting system

MH236 water-driven fan is equipped with a standard misting system for faster and more efficient air cooling.

NEO technology

NEO technology is the optimal combination of a highly resistant propeller, a high-tech grille and a reinforced monobloc frame to achieve unmatched performance. NEO oval-shaped jet can limit the loss of efficiency related to the shape of the door.

Technical specifications

- Open air flow: 51,100 m³/h
- Weight: 32.6 kg
- Dimensions W x H x D: 550 x 560 x 490 mm
- Propeller diameter: 420 mm
- Engine: Water-driven motor in aluminium with DSP 65 coupling, cutoff and control valve, and pressure gauge
- Engine power: 9 HP
- Power supply: Water under pressure
- Consumption: 620 l/min @ 10 bar
- Engine supply couplings: Inlet / Outlet: 2" male
- Noise level: 92.8 dB at 3m
- Ventilation type: PPV blowing
- Application: Single door – houses, small buildings
- Integrated mister: Yes

