



PETROL-DRIVEN FAN

MT236 - NEO 2

NEO TECHNOLOGY: AN OVAL JET FOR EVEN MORE EFFICIENT FANS

- A highly concentrated and ultra-powerful jet of air thanks to an optimal combination:
 - A very resistant propeller adapted to the power of the engine
 - A red one-piece double-walled reinforced shroud in high-density polyethylene
 - A high-tech grid made of composite material

Adjustable from 1 to 6 m facing the opening without loss of power for:

- More space to manoeuvre at the entrance.
- Reduce noise levels inside the building.

Tilt adjustment from -20° to $+20^{\circ}$

- For an optimization of the orientation of the air jet facing a stoop.
- Pedal adjustment with integrated tilt indicator

Wraparound protective frame

- With black and yellow textured epoxy coating

Handy & stable

- Even in soft ground thanks to large wheels (200mm) very wide positioned at the back of the fan
- Higher manoeuvring handle for comfortable rolling

Compact

- For easy storage in vehicle trunks

Quick to implement

- Honda GX200 engine for easy starting



MULTI-APPLICATION

- Alone, at the entrance of a building in VPP
- In VPP combined with other fans
- Blowing with ducts (optional)
- As a foam generator with its high expansion adapter (optional)
- As a misting device (option)



CARACTERISTIQUES

	MT236 - NEO2
References	I60-10-253N
Open air flow	68 300 m3/h
AMCA 240 flow rate	36 280 m3/h
Compliance	CE
Weight	≈37.5kg
Dimensions W x H x D	525 x 565 x 550 mm
Propeller	420 mm
Running time	2h00
Engine	Engine HONDA GX 200 (4-stroke) Automatic engine cutout if oil runs out. Assembly inspected and approved by Honda Motor Co., Ltd
power	5.5 HP according to standard SAE J1349 of 2007
Sound level	93 dB @ 3m
Type of ventilation	PPV
Guarantees	Fan 5 years – Motor 3 years

OPTIONS - ACCESSORIES

LEADER Cat CO - reducing catalytic converter	I60.20.166	Mister 1" BSP F	I60-20-204
Spiral blowing duct (5m - diam 430mm)	I60-20-252	Hour meter	I60-20-135
High expansion foam adapter inlet 1.5" BSP M with 35m polyane duct	I60-20-105	Protective cover	I60-20-017
Exhaust extension (length: 2.5m)	I60-20-012	Exhaust adapter	I60-20-165

REDUCED COST OF OWNERSHIP

Very low maintenance due to the very robust design and materials used.

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