



WATER-DRIVENMH236

A very **concentrated and ultra-powerful** jet of air due to an optimal combination of:

- A high-strength propeller matched to the power of the engine
- A red double-layer monobloc shroud made of reinforced high-density polyethylene
- ► A high-tech composite grille

Positioning from 0.90 m to 6 m

in front of a door without loss of power for:

- more space to move about
- less noise inside the building

Automatic optimal +10° tilt when handle raised

Precise tilt adjustment

from +10° to +20° for optimization of direction of air stream up entrance steps

Protective frame

with grey epoxy coating

Stable & easy to handle even on unstable ground due to large rear wheels

Compact for easy storage in vehicle trunks

Integrated misting system

Characteristics

Model	MH236 NEO		
Reference	I61.00.032N		
Open air flow	49 050 m3/h		
PPV air flow according to AMCA	-		
Weight (dry)	32.6 kg		
Dimensions L x H x D	550 x 560 x 490 mm		
Propeller diameter	420 mm		
Engine	Water-driven motor in aluminum with DSP 65 coupling, cutoff and control valve, and pressure gage		
Engine power	9 HP		
Power supply	Water under pressure		
Engine comsumption	620 L/min @ 10 bar		
Engine supply couplings	2" male for inlet and outlet		
Integrated misting system	Yes		
Noise level	92.8 dB at 3 m		
Ventilation type	PPV blowing		
Application	Single door – houses, small apartment blocks		

Optional accessories:

5m ventilation duct	160.20.152	Protective cover	160.20.017
High expansion foam adapter without coupling delivered with 35m of polyane plastic film duct (products with coupling: see p. 52)	160.20.105	-10° prop for negative tilt of fan	160.20.130

