





PETROL-DRIVEN MT240

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

Characteristics

from -10° to +20° with indicator for optimization of direction of air stream up entrance steps or down into a semi-basement

Model	MT240 NEO		
Reference	I60.10.061N		
Open air flow	56 150 m3/h		
PPV air flow according to AMCA	Pending		
Weight (dry)	42 kg		
Dimensions L x H x P	550 x 550 x 490 mm		
Propeller diameter	400 mm		
Run time at full speed	1h30		
Engine	Engine HONDA GX 200 (4-stroke) Automatic engine cutout if oil runs out. Assembly inspected and approved by Honda Motor Co., Ltd		
Engine power	5.5 HP according to standard SAE J1349 of 2007		
Noise level	90.5 dB at 3 m (10')		
Ventilation type	PPV blowing		
Application	Single door, e.g. house, small apartment block		

Optional accessories:

- F				
CO-reducing LEADER Cat catalytic converter	160.20.142	Exhaust adapter	160.20.014	
Mister without coupling (products with coupling: see p. 52)	160.20.104	Exhaust extension (length: 2.5m)	160.20.012	
High expansion foam adapter without coupling (products with coupling: see p. 52)	160.20.105	Protective cover	160.20.017	
Hour meter	I60.20.135	5m ventilation duct	160.20.101	

Protective frame

with grey epoxy coating

Stable & easy to handle with large rear wheels

Compact for easy storage in vehicle trunks

Integrated stabilizer prop at rear. Also enables fan to be tilted to -10° for downward ventilation.