



PETROL-DRIVEN FAN

MT245

A concentrated, powerful jet of air due to:

- High-strength propeller matched to the power of the motor
- Double-layer aluminum/ABS thermoplastic red shroud
- Metal 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

• With large rear wheels



MULTI-APPLICATION

- Indoor and outdoor: Protected against splashing water
- 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)

CHARACTERISTICS	
	MT245
Reference	160.10.051
Open air flow	52 320 m3/h
PPV air flow according to AMCA	-
Weight	52 kg
Dimensions L x H x D	710 x 720 x 617 mm
Propeller diameter	570 mm
Run time at full speed	2h00
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	96 dB at 3 m
Ventilation type	PPV blowing
Application	Single door (e.g. house, small apartment block) and double door
	(e.g. tall apartment block, mid-size industrial unit)
Garantees	5 years / 3 years

OPTIONS – ACCESSORIES		
CO-reducing LEADER Cat catalytic converter	Ref. I60.20.142	
Mister without coupling	Ref. I60.20.104	
High expansion foam adapter without coupling delivered with 35m of polyane plastic film duct	Ref. I60.20.116	
Hour meter	Ref. I60.20.135	
5m ventilation duct	Ref. I60.20.153	
Exhaust adapter	Ref. I60.20.014	
Exhaust extension (length: 2.5m)	Ref. I60.20.012	
Protective cover	Ref. 160.20.097	
-10° prop for negative tilt of fan	Ref. I60.20.108	

REDUCED COST OF OWNERSHIP

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

LEADER°