



WATER-DRIVEN MH260

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

• Even on unstable ground due to large rear wheels

Integrated misting system



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

CHARACTERISTICS

	MH260	
Reference	161.00.033	
Open air flow	79 900 m3/h	
PPV air flow according to AMCA	-	
Weight	49 kg	
Dimensions L x H x D	710 x 720 x 617 mm	
Propeller diameter	570 mm	

Engine	Water-driven motor in aluminum with cutoff and control valve. With 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 (e.g. house, small apartment block)
	and double door (e.g. tall apartment block, mid-size industrial unit)
Garantees	5 years / 3 years

OPTIONS - ACCESSORIESHigh expansion foam adapter without coupling delivered with 35m of polyane plastic
film ductRef. 160.20.1165m ventilation ductRef. 160.20.153Protective coverRef. 160.20.097-10° prop for negative tilt of fanRef. 160.20.108

REDUCED COST OF OWNERSHIP

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



ZF.03.429.EN.1