

WINDOW FANS

MM-W SERIES



The MM-W series window ventilators are designed for continuous or intermittent ventilation of small and medium-size living premises as well as sanitary and sales premises. They can be mounted onto walls, window etc. The body of the electric motor is built from Aluminum for better cooling and fire safety.

The ventilator is built with a noiseless electrical motor and double capsulated ball bearings, which guarantee 30,000 hours flawless operation of the device, whether mounted in horizontal or vertical position.



The double capsulated ball bearings guarantee 30 000 hours of continuous operation.

An efficient shutter is provided which prevents the inflow of cold air and insects when the fan is switched off.

The IP X4 protection degree allows the fan to operate in high humidity and aggressive weather environment.

Standard for quality: The product corresponds to the international standard of quality **ISO 9001:2015**



back shutter



The window fans MM-W series are offered in four modifications:

1. Standard model
2. With timer
3. With light relay and timer
4. With a humidity control system and timer

With timer



The ventilator starts to operate as the light switch is switched on. The built-in timer ensures operation for 5 minutes after the light switch is switched off.

Standard model



The fan is connected to the light switch or to a separate pull-cord switch.

With light relay and timer



The ventilator with light relay and timer starts to operate when the premises are lit. The built-in timer ensures operation for 5 minutes after the light is turned off.

With a humidity control system and timer

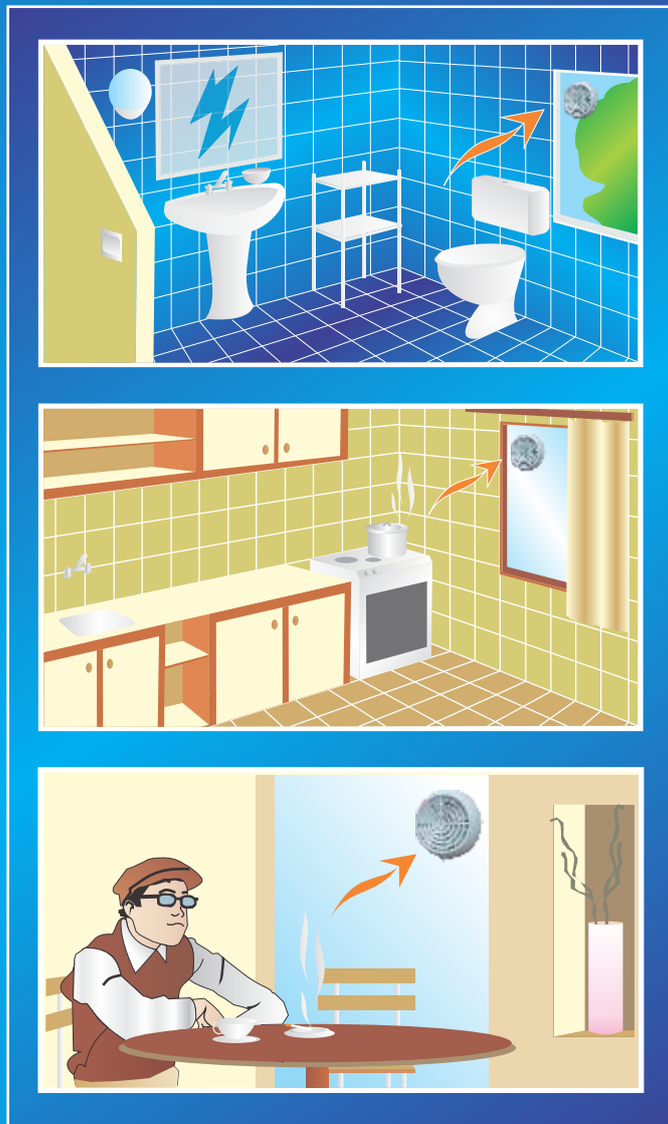


The ventilator equipped with humidity control system and timer starts to operate when:



- a) the humidity in the premises reaches over 70%; the built-in timer ensures operation for 5 min after the humidity is reduced below 70%.
- b) manually from the light switch / pull-cord switch; the timer ensures operation for 5 minutes after the fan is switched off and the humidity is below 70%.

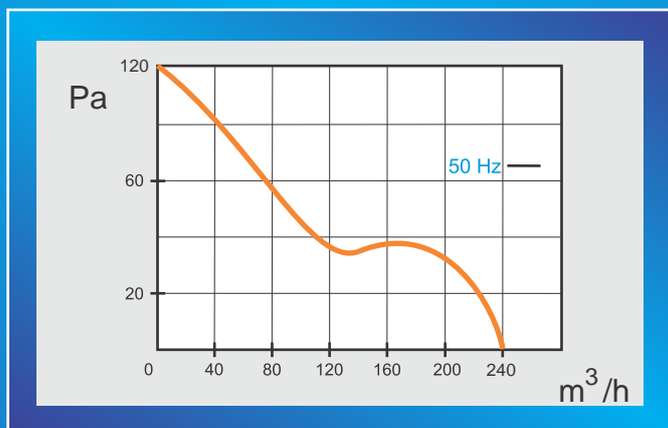
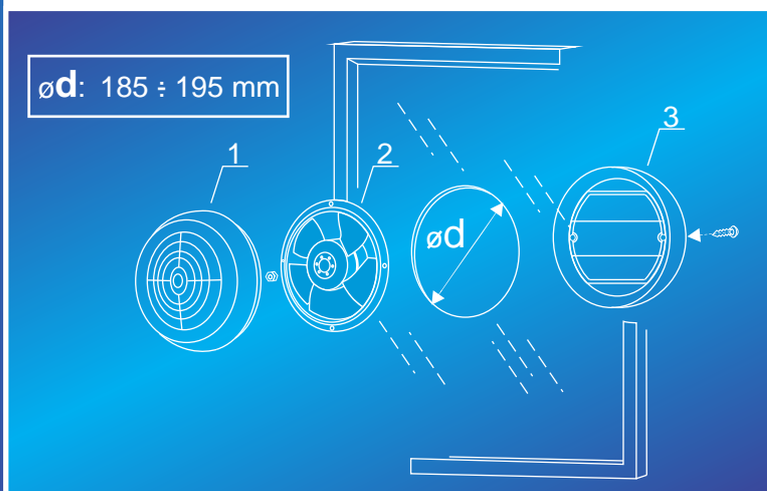
Alternatively the ventilator can be built with a combination of Humidity Control System, Light Relay and Timer. In such case the Light Relay replaces the function of the electric switch.



TECHNICAL DATA

Hz/V	m ³ /h	W	A	min ⁻¹	IP
50/220	220:240	46	0,385	2650	X4

Mounting scheme



Factory

3, Malak Iskar Str.
2180 Etropole - Bulgaria
E-mail: mmotors@mmotors.bg



www.mmotors.bg