VENTS MAO1 Series



Axial window fans for exhaust ventilation with the capacity up to 345 m³/h.

VENTS MA02 Series



Axial window fans for exhaust ventilation with the capacity up to 232 m³/h.

Applications

- Continuous or periodic exhaust ventilation bathroom, showers, kitchens and other utility spaces.
- For mounting in windows.

Design

- Modern design and aesthetic look.
- The casing and the impeller are made of high-quality durable ABS plastic, UV resistant.
- The intellectual impeller design makes the fan efficiency high and the service life long.
- The fan and motor are specially designed for silent operation
- Fan is equipped with a thermal actuator that provides smooth opening and shutting of automatic louver shutters for air back flow preventing
- MAO2 Series fans are equipped with an external hood.
- Protection rating IP 24.

Motor

- Reliable and low-watt electric moor
- Designed for continuous operation requires no maintenance.
- Equipped with overheating, otection.

Modifications at 1 Jpt ons



MAO. MAO₂ L - the motor is equipped vith ball bearings for long sr vice fe (ppr. 40 thousand hours)

and fan n punting at any angle. The bearings are related and contain enough gresse for he entire operating period

MAO1 turbo / MAO2 turbo - highnowered motor.



MAO1 12 / MAO2 12 - modification with low-voltage motor. 12 V AC power supply.



MAO1 T / MAO2 T - equipped with a regulated timer with the operating time from 2 to 30 minutes.



MAO1 V / MAO2 V - equipped with a pull cord switch.





MAO1 VT / MAO2 VT equipped with a pull cord switch and a regulated timer

with the operating time adjustable from 2 to 30 minutes.

Control

Manual:

- The fan is controlled by a room light switch. in not included in the delivery package.
- The fan is controlled by the built-in pull cord
- Sp. ad control is possible through a thyristor speed controller (see Electrical Accessories). Several fans may connected to the same regulator unit.

Automatic:

- By the electronic control unit BU-1-60 (see Electrical Accessories). The control unit is supplied separately.
- By the timer T (the built-in run-out timer enables the fan operation within 2 to 30 minutes after the fan switching off).

Mounting features

- The fan is mounted directly into the window opening
- For 12 V low-voltage motor fan connection to 220 V / 50 Hz power mains use the step-down transformer TRF 220/12-25 that is available upon separate order.





Fan OFF - louver shutters CLOSED Accessories

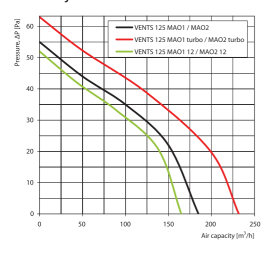


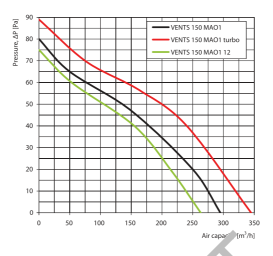
Fan ON - louver shutters OPEN

Speed controllers



Aerodynamic characteristics MAO1



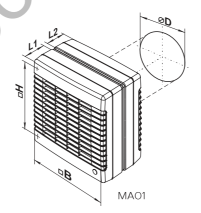


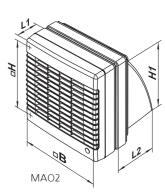
Technical data

Model	Voltage [V] at 50 Hz	Power Consumption [W]	Ток, А	r.p.m.	* aximum air c. acity [m³/h]	Sound Pressure Level at 3m [dB(A)]	Weight [kg]
VENTS 125 MAO1	220-240	22	0,1	246	185	35	1,15
VENTS 150 MAO1	220-240	26	0,13	2400	295	41	1,53
VENTS 125 MAO1 turbo	220-240	24	0,105	2400	232	37	1,31
VENTS 150 MAO1 turbo	220-240	30	0,13	2400	345	43	1,67
VENTS 125 MAO1 12	12	16	1,7	25.00	165	34	1,13
VENTS 150 MAO1 12	12	24	2	2300	263	40	1,49
VENTS 125 MAO2	220-240	22	0,	2400	185	35	1,14
VENTS 125 MAO2 turbo	220-240	24	0,1 5	2400	232	37	1,24
VENTS 125 MAO2 12	12	16	7	2300	165	34	1,12

Overall dimensions

	Dimensions [mm]								
Model	ØD	В	Н	Η'n	1	-12			
VENTS 125 MAO1	125	190	173	-	58	53			
VENTS 150 MAO1	150	212	195		66	60			
VENTS 125 MAO2	_	190	173	160	58	123			





Mounting examples





Certificates









The fans meet the applicable safety and electromagnetic compatibility standards.