## **VENTS MA** Series



Axial fans with automatic louver shutters for exhaust ventilation with the capacity up to 345 m<sup>3</sup>/h.

## Applications

- Continuous or periodic exhaust ventilation of bathroom, showers, kitchens and other utility spaces.
- Ventilation shaft mounting connection.
- Low to medium air flow motion for short distances at low air resistance.
- Compatible with 100, 125 and 150 mm air ducts.



Fan OFF - louver shutters CLOSED



Fan ON - louver shutters OPEN

## 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.
- Fan is equipped with a thermal actuator that provides smooth opening and shutting of automatic louver shutters for air back flow preventing
- Protection rating IP 24.

#### Motor

- Reliable and low-watt electric motor
- Designed for continuous operation and requires no maintenance.
- Equipped with overheating protection.

### Modifications and Options



MAL - the motor is equipped with I all bearings for long service life (appr. 10 thousand hours) and fan munting

at any angle. The bearings are maintenancefree and contain enough grease for th operating period.



MA turbo - high-powered mote



**MA press** = 5 plac'a low-noise impeller with incrove paerodynamics for higher an capacity.



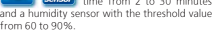
MA 12 - , odification with low-voltage motor. V. C power supply.



equipped with a regulated tiller with the operating time from 2 30 minutes.



MATH equipped with a timer with the operating time from 2 to 30 minutes





MAV - equipped with a pull cord switch.





**MAVT** – equipped with a pull cord switch and a regulated timer with the operating time adjustable from 2 to 30 minutes.





**MAVTH** – equipped with a pull cord switch, regulated

timer with the operating time adjustable from 2 to 30 minutes and a humidity sensor with the operating threshold range from 60% to 90%.





MATP - equipped with a regulated timer and a motion sensor with the sensitivity

area from 1 to 4 m and the detection angle up to 100°.

#### Control

#### Manual:

- The fan is controlled by a room light switch. It is not included in the delivery package.
- The fan is controlled by the built-in pull cord switch V. Not applied in case of ceiling mounting
- Speed 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 e Electrical Accessories). The control unit is sup, lied 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).
- By the humidity sensor and timer **TH** (if the humidity level in the room exceeds the sensor threshold adjustable value within 60-90% the fan switches automatically on and operates until the humidity level drops to the standard level, after that the fan continues operating within the time period according to the timer setting, then shuts down).
- By the motion sensor and the timer **TP** (in case of motion detection the fan switches automatically on and operates within the set time period from 2 to 30 minutes. The motion sensitivity area is up to 4 meters and the maximum detection angle is 100°).

#### Mounting features

- The fan is mounted directly into the ventilation shaft.
- Flexible duct application is recommended in case of remote location of the ventilation shaft. The air duct is connected to the fan exhaust flange through a clamp.
- Fixed to wall by self-tapping screws.
- Suitable for ceiling mounting.
- Flange of 92 mm length for easy mounting into concrete walls and floor decks up to 100 mm thick.
- 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.

## Accessories

Grilles and hoods

Speed controllers

Clamps





Air ducts









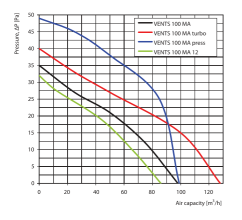


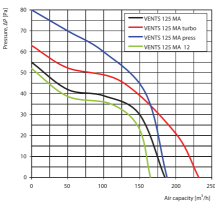


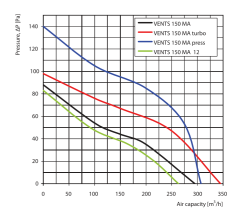


# 

## Aerodynamic characteristics







## Technical data

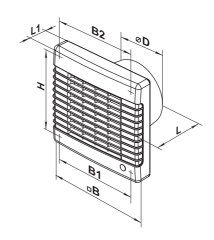
Model	Voltage [V] at 50 Hz	Power Consumption [W]	Current [A]	r.p.m.	Maximum all car Lity [m³/h]	Sound Pressure Level at 3m [dB(A)]	Weight [kg]
VENTS 100 MA	220-240	18	0,085	2370	98	34	0,65
VENTS 125 MA	220-240	22	0,1	2400	185	35	0,75
VENTS 150 MA	220-240	26	0,13	2400	295	39	1,02
VENTS 100 MA turbo	220-240	20	0,1	2300	128	37	0,65
VENTS 125 MA turbo	220-240	30	0,13	`400	232	37	0,81
VENTS 150 MA turbo	220-240	32	0,13	2400	345	41	0,99
VENTS 100 MA press	220-240	20	0,1	2300	99	37	0,65
VENTS 125 MA press	220-240	30	1	2400	188	39	0,81
VENTS 150 MA press	220-240	32	0,1	2400	307	41	0,99
VENTS 100 MA 12	12	18	1 5	2200	86	33	0,65
VENTS 125 MA 12	12	22	-,7	2300	165	34	0,75
VENTS 150 MA 12	12	24	2	2300	263	38	0,98

## Mounting examples



## Overall dimensions

Model	Dimensions [mm]								
Model	ØD	В	B1	В2	Н	L	L1		
VENTS 100 MA	100	165	150	150	150	92	32		
VENTS 125 MA	125	190	174	128	173	98	33		
VENTS 150 MA	150	212	196	150	195	114	33		



## Certificates







