VENTS LD Auto Series



Exhaust axial decorative fans with automatic louvre shutters with air capacity up to 345 m³/h

Applications

Continuous or periodic exhaust ventilation of bathroom, showers, kitchens and other utility spaces.

- Ventilation shaft mounting or duct connection.
- Low to medium air flow motion for short distances at low air resistance.
- Compatible with 100, 125 and 150 mm air ducts.





shutters OPEN

I DA Auto

Gold

Fan off - louver shutters CLOSED



I DA Auto

I DA Auto Chrome

Design

Modern design and aesthetic look.

The casing, impeller and front panel are made of high-quality and durable UV-resistant ABS plastic.

Various decorative natural aluminium plates.

• The thermal actuator provides smooth opening and closing of the automatic louvre shutters that prevent air back drafting.

The impeller design enhances the fan efficiency and prolongs the motor service life.

Protection rating IP 24.

Motor

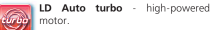
Reliable motor with low energy demand

Designed for continuous operation and requires no maintenance.

Equipped with overheating protection.

Modifications and options

LD Auto L - the motor is equipped with ball bearings for long service life (appr. 40 thousand hours) and fan mounting at any angle. The bearings are maintenance-free and contain enough grease for the entire operating period.





LD Auto press - 5-blade low-noise impeller with improved aerodynamics for higher fan capacity.

LD Auto 12 - equipped with a reliable low-voltage motor, 12 V.



LD Auto T - equipped with a turn-off delay timer adjustable from 2 to 30 minutes



LD Auto TH - equipped with a turn-off delay timer adjustable from 2 to 30

minutes and a humidity sensor adjustable from 60% to 90%



LD Auto V - equipped with a pull cord switch.





٨Q٢ pull cord switch,

turn-off delay timer adjustable from 2 to 30 minutes and a humidity sensor adjustable from 60% to 90%.



that enables fan running from 2 to 30 minutes after turning the fan off.

time before turning off.

The fan is mounted directly into the ventilation shaft.

Flexible duct connection is recommended in case of the remote ventilation shaft location. The air duct is connected to the fan exhaust flange through a clamp.

- Fixing with screws.
- Suitable for ceiling mounting.

The step-down transformer (TRF 220/12-25) enables connection of a low-voltage fan 12 V / 50 Hz to 220 V / 50 Hz power mains. Available upon separate order.

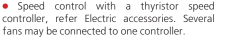
- Accessories Grilles and hoods Back valves Speed controllers





.10





The fan is controlled with a room light switch

 The fan is controlled with a built-in pull cord switch "V". This option is not applicable for

(not included into delivery set).

Automatic:

ceiling mounting.

Control

Manual:

• Speed control with a an electronic control unit BU-1-60, refer Electric accessories. The control unit is available upon separate order.

Fan control with a turn-off delay timer "T"

• Fan control with a humidity sensor and turnoff delay timer "TH" that enables fan switching on and running until the indoor humidity drops below the set point adjustable from 60% to 90% and subsequent fan running within the set

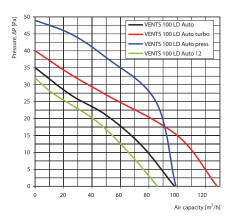
Mounting features

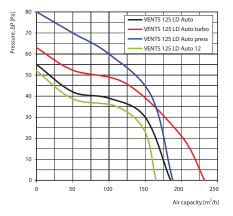


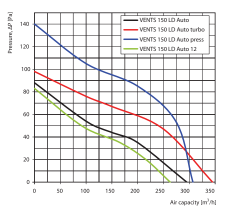




Aerodynamic characteristics







Technical data

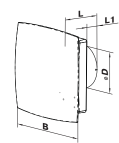
Model	Voltage [V] at 50 Hz	Power Consumption [W]	Current [A]	RPM [min ⁻¹]	Maximum air capacity [m³/h]	Sound Pressure Level at 3m [dB(A)]	Weight [kg]
VENTS 100 LD Auto	220-240	18	0,085	2300	98	34	0,73
VENTS 125 LD Auto	220-240	22	0,1	2400	185	35	0,83
VENTS 150 LD Auto	220-240	26	0,13	2400	295	39	1,14
VENTS 100 LD Auto turbo	220-240	20	0,1	2300	128	37	0,79
VENTS 125 LD Auto turbo	220-240	30	0,13	2400	232	37	0,89
VENTS 150 LD Auto turbo	220-240	32	0,13	2400	345	41	1,2
VENTS 100 LD Auto press	220-240	20	0,1	2300	99	37	0,73
VENTS 125 LD Auto press	220-240	30	0,13	2400	188	39	0,83
VENTS 150 LD Auto press	220-240	32	0,14	2400	307	41	1,14
VENTS 100 LD Auto 12	12	18	1,5	2200	86	33	0,72
VENTS 125 LD Auto 12	12	22	1,7	2300	165	34	0,82
VENTS 150 LD Auto 12	12	24	2	2300	263	38	1,13

Mounting example



Overall dimensions

Model	Dimensions [mm]				
Model	ØD	В	L	L1	
VENTS 100 LD Auto	99,5	205	110	60	
VENTS 125 LD Auto	125	205	118	65	
VENTS 150 LD Auto	150	240	137	81	



Certificates

CE 🖉 😳 🔆 😰 🚱 🚯 🔲 IP 24 The fans meet the applicable safety and electromagnetic compatibility standards.