LOW-NOISE AND ENERGY-SAVING AXIAL FANS

Series **VENTS Solid**



Low-noise and low-power extract axial fan with air flow up to 155 m³/h

Application

Permanent or intermittent extract ventilation of shower rooms, bathrooms, kitchens and other residential premises

Ventilation of premises with high requi-• rements to noise level.

Mounting into ventilation shafts or connection to Ø 100, 125 mm.

Design

Modern design and aesthetic look. •

The casing, the impeller and the front panel are made of high-quality and durable UVresistant plastic.

The specially designed aerodynamic profile of the mixed-flow impeller provides high air flow and pressure combined with low-noise operation.

• The fan is equipped with a specially designed backdraft damper to prevent back flow and heat losses during the fan standby.

The fan exhaust spigot incorporates specially designed air rectifiers to reduce air turbulence, noise level and boost air pressure.

Motor

Reliable motor with low energy demand.

Rated for continuous operation and is completely maintenance-free.

Integrated overheating protection.



Solid L: modification with a ball bearing

motor for long service life (around 40 000

operating hours). Installation at any an-

Solid T: modification with a regulated

Solid T1: modification with a turn-on

delay timer regulated from 10 seconds to

2 minutes and a turn-off delay timer reg-

Solid V: modification with a pull-cord

Solid TH: modification with a

turn-off delay timer regulated

from 2 up to 30 minutes and a

gle is possible. The ball bearings require no main-

tenance and are greased for the entire service life.

turn-off delay timer.

ulated from 2 up to 30 minutes.

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Modifications and Options

Colour modifications



Solid Red Front panel in red



Solid Black Sapphire Front panel in black

Automatic control:

Control with the electronic control unit BU-1-60 (see Electrical Accessories). The control unit is supplied separately.

Control with the turn-off delay timer T. The built-in turn-off delay timer enables operation of the fan within 2 up to 30 minutes after turning the fan off with a switch.

• Control with the timer **T1**. After turning of the external switch the turn-on delay timer is activated for from 10 seconds to 2 minutes. The fan remains turned off. After the fan is turned off with the external switch the fan keeps running within 2 up to 30 minutes according to the settings of the turn-off delay timer.

• Control with the timer and humidity sensor TH. If the indoor humidity exceeds the set humidity point adjustable from 60 to 90 %, the fan switches automatically on and runs until the indoor humidity drops below the set humidity point. After that the fan continues running according to the timer settings and turns off.

Mounting features

Direct installation inside a ventilation shaft. •

• Flexible air ducts may be used in case of remote location of the ventilation shaft. The air duct is connected to the exhaust spigot with a fixing clamp.

- Wall mounting with screws.
- Suitable for ceiling mounting.



up to 30 minutes.

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90 %.

Control

Manual control:

(not included in the delivery set).



switch.







and a humidity sensor regulated from 60 % up to

Manual operation with a room light switch

Operation with a built-in pull cord switch V. Not applicable in case of the ceiling mounting.

humidity sensor regulated from 60 % up to 90 %.

Solid VTH: modification with a pull cord switch, turnoff delay timer regulated from 2 up to 30 mi-nutes



Aerodynamic characteristics





Overall dimensions

Model	Dimensions [mm]					
	ØD	В	L	L1		
VENTS 100 Solid	99,0	160	79	38		
VENTS 125 Solid	123,5	180	85	38		



Technical data

Model	Frequency [Hz]	Voltage [V]	Power consumption [W]	Current [A]	RPM [min ⁻¹]	Maximum air flow [m³/h]	Sound pressure Level at 3 m [dBA]	Weight [kg]	IP
VENTS 100 Solid	50								
VENTS 100 Solid (220-240В/60Гц)	60	220-240	7.5	0.05	2000	85	25	0.51	44
VENTS 125 Solid	50	220-240	18.0	0.11	2200	155	33	0.75	44

Mounting example



Certificates

