# **VENTS** Quiet-S



Intellectual axial low-noise and energysaving fan for exhaust ventilation with air capacity up to 99 m<sup>3</sup>/h

### Applications

- Innovative exhaust fan with stylish design for new comfort level in shower rooms, bathrooms, kitchens and other residential premises.
- Maximum air capacity combined with low noise level provide the ideal microclimate.
- Mounting into ventilation shafts or connection to Ø 100 mm.

### Design

- Casing and impeller made of high-quality and durable UV-resistant plastic.
- Specially designed impeller aerodynamic profile provides high air capacity and low noise.
- The compact design enables wall and ceiling mounting.
- The shortened spigot for mounting into ventilation shaft or connection to Ø 10c m. air ducts
- The fan is equipped with a specially designed back valve to prevent back flow and heat losses during the fan standby.
- The fan exhaust spigot incorporates specially designed air rectifiers to reduce air turbulence, increase air pressure and lower noise level.
- High ingress protection rating ensures makes the fan the ideal solution for ventilation of a bathroom. The electronic components are protected with tight covers.

#### Motor

- Low energy demand 7.5 W due to new high-
- Maintenance-free bearings contain enough grease for 40 000 hrs non-stop operation.

- Motor on special anti-vibration dampers for vibration absorbing and silent operation.
- Motor equipped with overheating protection.

#### Modifications and Options



Quiet-S T - off-delay timer modification with operating time from 2 to 30 min.





Quiet-S TH - off-delay timer modification with the operating time from 2 to 30 min

and humidity sensor with threshold from 60



Quiet-S V - pull-cord switch modifi-





Quiet-S VT - modification with pull-cord switch and off-delay timer with operating time from 2 to 30 min.







modification gull-cord witch. off-delay timer with operating time from ! to 30 min and humidity sensor with thresidd

Quiet-S VTH



to 90%.



Quiet-S TP - modification with off-chay timer with operating tin from 2 to

30 min and motion sens or; reach a stance up to 4 m, viewing angle up t 1.0°.

## Control

## Manual cor ...

- Manua contro with a room light switch. The switch not net ued into delivery set.
- The fair is controlled by the built-in pull cord wite V. Not applied in case of ceiling
- mounting

  5 peed control is possible through a myristor speed controller, see Electrical Accessories. Several fans may connected to the same controller. Speed controllers can not be connected to the fans with T, TH, VT, VTH modification.

#### Automatic control:

- 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).
- By the humidity sensor and timer TH (if the humidity level in the room exceeds the sensor threshold 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 set time period and shuts down).

### Mounting features

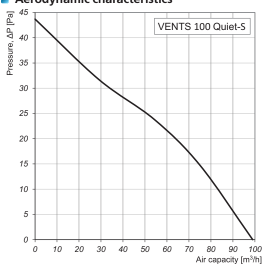
- Installation directly inside a ventilation shaft.
- Flexible air ducts may be used in case of remote location of the ventilation shaft. Connection of the air duct to the exhaust flange with a clamp.
- Wall mounting with screws.
- Suitable for ceiling mounting.

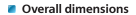


## Technical data

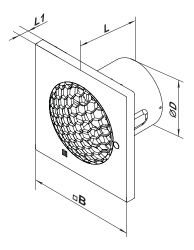
Model	Voltage [V] at 50 Hz	Power Consumption [W]	Current [A]	Maximum air capacity [m³/h]	Sound Pressure Level at 3 m [dB(A)]	Weight, kg	IP	
VENTS 100 Quiet-S	230	7,5	0,049	99	24	0,58	IP 45	

# Aerodynamic characteristics





Model		Dimensions, mm						
	ØD	В	L	L1				
VENTS 100 Quiet-S	99	175	123	42				



# Certificates

