

# **VENTS Quiet** Series



# Applications

- Innovative exha new comfort level kitchens and other Maximum air
- noise level provide ila Mounting in
- connection to Ø 100, 125, 150 mm

saving fan for exhaust

with air capacity up to

# Design



- and durable UV-resistant plastic.
- Specially designed impeller aerodynamic profile provides high air capacity and low noise
- The compact design enable mounting



- The shortened spigot for mounting into a ventilation shaft or connection to Ø 100, 125, 150 mm 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. Models VENTS 150 Quiet and VENTS 150 Quiet Extra are additionaly equipped with a special vibration absorbing sealer along the fan countour.

## Motor

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

### Colour modifications



100/125/150 Quiet Red RAL 3013



100/125/150 Quiet Vintage

### Motor on special anti-vibration dampers for vibration absorbing and silent operation.

- Motor equipped with overheating protection.
- VENTS 150 Quiet supplied with 2 speed motor. VENTS 150 Quiet Extra supplied with 2 speed high powered motor.

#### Modifications and Options

Ouiet Extra - high-powered motor.



operating time from 2



• The fan operates at the 1st speed by default. The fan switches to the 2nd speed when the switch is closed or the sensors are activated.

#### Mode 4 (two-speed mode)

• The fan is turned off by default. The fan starts operating at the 1st speed when the switch is closed and switches to the 2nd speed when the humidity sensor is activated.

#### Mode 5 (two-speed mode)

• The fan is turned off by default. The fan starts operating at the 1st speed when the switch is closed or when the humidity sensor is activated. If during the operation at the 1st speed the econd even takes place, i.e. the switch is closed himidity the 2 <u>ctivate</u>d, the fan ensor is





• Manual control with a room light switch. The





and humidity sensor with threshold from 60 to 90%

off-

off-delay timer with operating time from 2 to 30

min and humidity sensor with threshold from 60

30 min and motion sensor; reach distance up to

\* Models VENTS 150 Quiet with modification T /

TP / VT / VTH additionaly supplied with turn-on

Operation modes of the VENTS 150

Operation modes of the fans models VENTS

150 Quiet and VENTS 150 Quiet Extra with

modifications T, TH, VT, VTH, TP is selected by

setting the DIP switch into the required position.

The fan is turned off by default. The fan starts

The fan is turned off by default. The fan starts

operating at the 2nd speed when the switch is

operating at the 1st speed when the switch is

closed or one of the sensors is activated.

**Quiet and VENTS 150 Quiet Extra** 

delay timer adjustable from 0 up to 2 minutes.

time



to 90%.

ting time from 2 to 30 min.

4 m, viewing angle up to 100°

Mode 1 (single-speed mode)

Mode 2 (single-speed mode)

closed or the sensors are activated.

Mode 3 (two-speed mode)



from



with

switch is not included into delivery set. ord mountine

is controlled by the built-in pull lied in case of ceiling



see Electrical Accessories. Several fans may



#### **Automatic control:**

By the electronic control unit BU-1-60 (see Electrical Accessories). The control unit is upplied separate



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).
- By the motion sensor and timer **TP** (if motion is detected in the reach area, the fan is switched automatically and operates within the set time period from 2 to 30 min). Reach distance up to 4 m, the max. viewing angle 100°.

### 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.



100/125/150 Quiet Aluminum Lacquer



100/125/150 Quiet Chrome



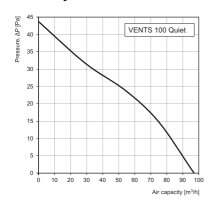
100/125/150 Black Sapphire

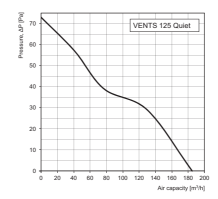


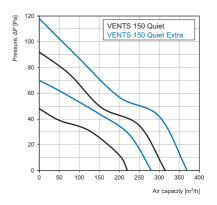
### Technical data

Model	Speed	Frequency [Hz]	Voltage [V]	Power Consump- tion [W]	Current [A]	Maximum air capacity [m³/h]	Sound Pressure Level at 3 m [dB(A)]	Weight [kg]	IP
VENTS 100 Quiet VENTS 100 Quiet (220-240 V/60 Hz)	_	50 60	230	7,5	0,049	97	25	0,55	IP 45
VENTS 125 Quiet VENTS 125 Quiet (220-240 V/60 Hz)	-	50 60	230	17	0,11	185	32	0,78	IF 45
VENTS 150 Quiet	max. min.	50/60	230	19 17	0,09	315 220	33 28	1,33	IP 45
VENTS 150 Quiet Extra	max. min.	50/60	230	22 19	0,1 0,09	370 280	38 32	1,33	IP 45

# Aerodynamic characteristics







### Overall dimensions

Model	Dimensions, mm							
	ØD	В	Н	L	L1			
VENTS 100 Quiet	99	158	136	81	26			
VENTS 125 Quiet	123,5	182	158	91	27			
VENTS 150 Quiet VENTS 150 Quiet Extra	147,5	214	190	111	32			

