

Series
VENTS VCN EC



Exhaust centrifugal fan in steel casing
with air flow up to **755 m³/h**
for outdoor surface mounting



The motor is protected against direct ingress
of moisture and foreign objects

Application

Exhaust ventilation systems for commercial, office and other public or industrial premises for extraction of air with temperatures up to 40 °C. Direct air exhaust is provided.

Design

Steel casing with polymeric coating ensures motor protection against direct humidity exposure in case of the unit outdoor mounting. The fan bottom has a bird and rodent proof guard. Air is exhausted vertically down.

Motor

The units are equipped with high-efficient EC motors with an external rotor and an impeller with backward curved blades. These state-of-the-art motors offer the very best in energy efficiency today.

EC motors are characterised with high performance and optimum control across the entire speed range. In addition to that, the efficiency of the electronically commutated motor reaches very impressive levels of up to 90 %.

Speed control

The fan is controlled with the external control signal 0-10 V (capacity control is performed depending on the required level of productivity, temperature, humidity, pressure and other parameters). Should the control value factor get changed, the EC motor changes its speed and the fan boosts as much air flow to the ventilation system as required.

Maximum fan speed does not depend on the available current frequency and is suitable for operation both at 50 and 60 Hz. Several fans can be integrated into a single computer-driven control system. Custom designed software provides high accuracy control of the fans integrated into a network.

Installation

The fan is designed for outdoor surface wall mounting and connection to round duct of the respective diameter. The fan is powered through the external terminals. Electric connection and mounting shall be performed in compliance with the manual and wiring diagram provided in unit operation manual.



VCN fan WC ventilation example

Designation key

| Series | Air duct diameter | Motor type | Options |
|------------------|-------------------------|--------------------------------------|------------------------------|
| VENTS VCN | 100; 125; 150; 160; 200 | EC: electronically commutated | C: high-powered motor |

Accessories



Silencer

Backdraft
damper

Air shutter

Clamps

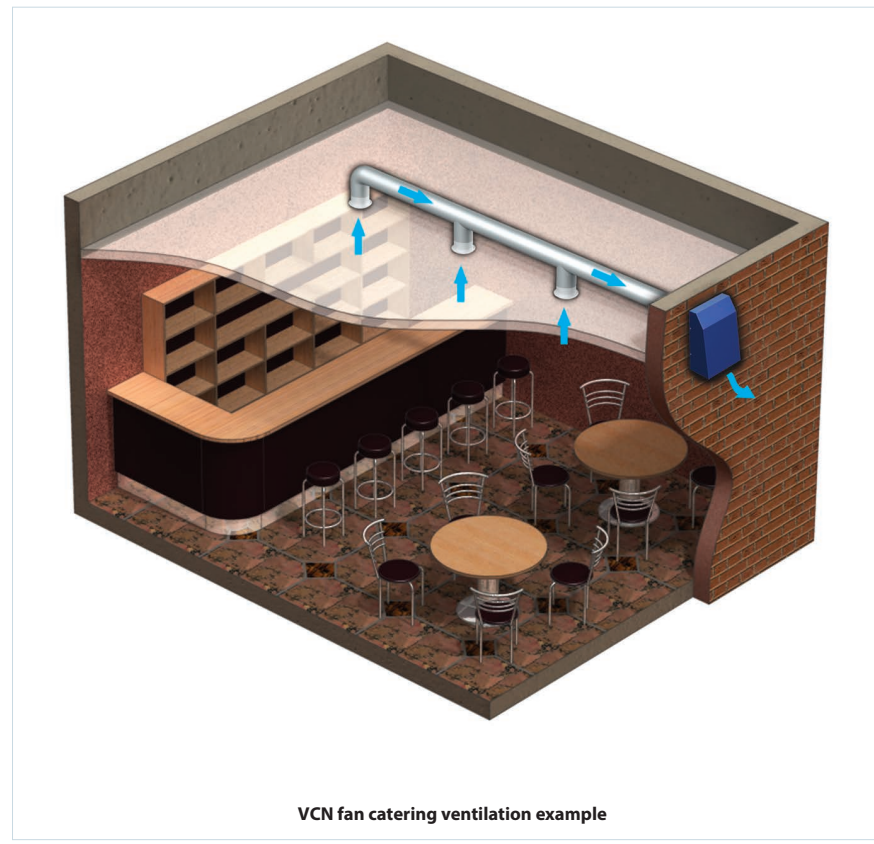
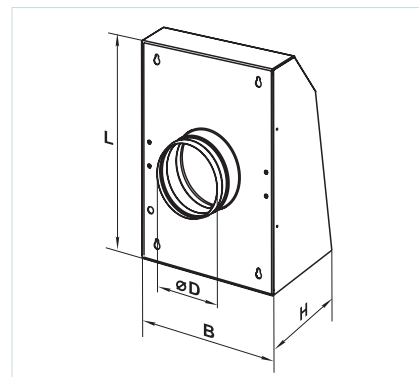
Speed
controller

Technical data

| | VCN 100 EC | VCN 125 EC | VCN 150 EC | VCN 160 EC | VCN 200 EC | VCN 200 EC C |
|--|-------------------|-------------------|-------------------|-------------------|-------------------|---------------------|
| Voltage [V] at 50 Hz | 1~230 | 1~230 | 1~230 | 1~230 | 1~230 | 1~230 |
| Power [W] | 89 | 103 | 92 | 92 | 79 | 102 |
| Current [A] | 0.53 | 0.83 | 0.75 | 0.75 | 0.67 | 0.86 |
| Maximum air flow [m³/h] | 313 | 480 | 550 | 585 | 535 | 755 |
| RPM [min⁻¹] | 3460 | 3600 | 2840 | 2840 | 2680 | 2800 |
| Sound pressure level at 3 m distance [dBA] | 55 | 57 | 56 | 55 | 55 | 58 |
| Maximum transported air temperature [°C] | -25...+40 | -25...+40 | -25...+40 | -25...+40 | -25...+40 | -25...+40 |
| SEC class | B | B | B | B | B | B |
| Ingress protection rating | IPX4 | IPX4 | IPX4 | IPX4 | IPX4 | IPX4 |

Overall dimensions of fans

| Model | Dimensions [mm] | | | | Mass [kg] |
|--------------|-----------------|-----|-----|-------|-----------|
| | ØD | L | B | H | |
| VCN 100 EC | 100 | 355 | 260 | 140 | 3.6 |
| VCN 125 EC | 125 | 355 | 260 | 140 | 3.6 |
| VCN 150 EC | 150 | 400 | 300 | 140 | 4.7 |
| VCN 160 EC | 160 | 400 | 300 | 140 | 4.7 |
| VCN 200 EC | 200 | 400 | 300 | 140 | 4.7 |
| VCN 200 EC C | 200 | 400 | 326 | 181.4 | 5.3 |



FANS FOR ROUND DUCTS

