SOUND-INSULATED FANS

AIRTECHNIC



Inline mixed-flow fans in soundand heat-insulated casing with the air capacity up to **8920 m³/h**

Application

New inline VENTS TT Silent-MD EC fans are enclosed in a specially designed sound-insulated casing that ensures low-noise operation combined with high aerodynamic characteristics. The fans are compatible with Ø 355, 400, 450 air ducts. VENTS TT Silent-MD EC combine wide capabilities and high performance features of both axial and centrifugal fans, thus providing powerful air stream and high pressure. The fans are used as a component part of air handling systems for various commercial and industrial premises with high requirements to noise level, i.e. in libraries, conference halls, educational institutions, kindergartens, etc.

Design

The fan casing is made of polymer-coated steel. The inner casing perforation let sound waves pass through the holes and fall at a specific angle to the sound-absorbing layer. The casing is internally heat- and sound-insulated with mineral wool. The specially perforated casing and sound-absorbing material provide sound attenuation in a broad frequency band. The conic impeller with special blade profiling increase air flow speed and provide higher pressure and air capacity as compared to standard axial fans. The diffuser, the specially profiled impeller and the directing vanes at outlet from the fan casing distribute air flow in such a way as to attain the best combination of high performance and high pressure at low noise level. The fan casing is equipped with an airtight terminal box for connection to power mains.

Motor

High-efficient electronically commutated direct current motor. Such motors are the most stateof-the-art energy saving solution. EC motors are featured with high performance and total speed controllable range. High efficiency reaching 90% is the premium advantage of the electronically-commutated motors.

The motors are equipped with ball bearings designed for at least 40 000 operating hours. For precise features, safe operation and low noise, each impeller is dynamically balanced during assembly. Motor ingress protection rating IP 44.

Speed control

The fan is controlled with an external 0-10 V control signal. The fan capacity is regulated depending on temperature and pressure level, smoke content, etc. The rotation speed of the EC motor changes proportionally to fluctuations of the control parameter and the fan delivers a required air volume to the ventilation system.

Maximum fan speed does not depend on the current frequency. The fan is compatible both with 50 or 60 Hz power mains. The fans may be integrated into a unified data processing control system. The specially designed software provides precise control of all the fans integrated into the system. The computer displays all the system parameters. Each fan in the system may be individually adjusted.

Mounting

The fan may be mounted at any place and at any angle within the ductwork system. Several fans may be installed in one system in parallel to attain higher air capacity or in series to increase operating pressure in the system. The fan casing is equipped with fixing brackets for fastening to the floor, wall.

Designation key:





Technical data:

	TT Silent-MD 355-1 EC	TT Silent-MD 400-1 EC	TT Silent-MD 450-1 EC	TT Silent-MD 450-3 EC
Voltage [V / 50/60 Hz]	1~ 200-277	1~ 200-277	1~ 200-277	3~ 380-480
Power [W]	460	380	1250	2100
Current [A]	2,5	2,1	6,3	3,5
Max. air capacity [m³/h]	4000	4370	7650	8920
RPM [min ⁻¹]	1700	1290	1530	1900
Sound pressure level at 3 m distance [dB(A)]	52	55	54	57
Max. transported air temperature [°C]	-25 +40	-25 +40	-25 +40	-25 +40
Protection rating	IP X4	IP X4	IP X4	IP X4

VENTS TT Silent-MD EC





Overall dimensions:



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WOder	В	ØD	DK	Н
TT Silent-MD 355-1 EC	1070	353	510	540
TT Silent-MD 400-1 EC	1350	397	565	595
TT Silent-MD 450-1 EC	1300	447	705	730
TT Silent-MD 450-3 EC	1300	447	705	730



n, [%] MC EC N VSD [kW] [A] [m³/h] [Pa] [RPM] SR

