SOUND-INSULATED FANS





Inline mixed-flow fans in soundand heat-insulated casing with the air capacity up to **1950 m³/h**

Application

New inline VENTS TT Silent-M fans are enclosed in a specially designed sound-insulated casing that ensures silent fan operation in combination with high aerodynamic characteristics. The fans are compatible with round air ducts from Ø 100 up to 315 mm. The VENTS TT Silent-M fans combine wide capabilities and high performance characteristics of both axial and centrifugal fans, thus providing powerful air stream and high pressure. The VENTS TT Silent-M fans are recommended as a component of the air handling systems for various commercial and industrial premises with high requirements to noise level, i.e. in libraries, conference halls, educational institut on kindergartens, etc.

Design

The external 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 heatand the sound-insulated with 50 mm mineral wool layer.

The specially perforated casing and sound-absorbing material provide sound attenuation in a broad frequency band. The inner casing and the impeller are made of high-quality durable plastic.



The conic impeller with special b, the confiling increase air flow speed and provide higher pressure and air capacity as compared to stindard axis, fans. The diffuser, the specially provide impeller and the directing vanes at outlet to on the fan casing distribute air flow in such the ay at to attain the best combination of n, the enformance and high pressure at low noise level. The fan casing is equipped with an airtight term hall bo, for connection to power mains.

M tor

Single, has energy efficient double-speed motor with the orgy demand. The motor is equipped with thermal switches for the motor overheating orotection. The ball bearings extend the motor service life up to 40 000 hrs. at non-stop operation. The motor has IP X4 ingress protection rating.

Control

The double-speed motors are controlled with a builtin switch (V option) or an external switch for multispeed fans (available upon separate order).



c built-in speed controller (P option), an external TRIAc or autotransformer speed controller (available upon separate order) enable smooth motor speed control when connected to the maximum speed terminal. T option models are equipped with an adjustable turn-off delay timer, adjustable from 2 to 30 minutes.



Mounting

The fan may be mounted at any place and at any

Designation key:

Series		Air duct diameter	Ontions											
VENTS TT Silent-M		00; 125; 150; 60; 200; 250; 315		 T – off-delay timer adjustable from 2 to 30 minutes. U – speed controller with electronic thermostat and temperature sensor integrated into the air duct. Equipped with power cord and IEC C14 electric plug. Temperature-based operation logic. Un – speed controller with electronic thermostat and external temperature sensor fixed on 4 m cable. Equipped with power cord and IEC C14 electric plug. Temperature-based operation logic. U1 – speed controller with electronic thermostat and external temperature sensor fixed on 4 m cable. Equipped with power cord and IEC C14 electric plug. Temperature sensor integrated into the air duct. Equipped with power cord and IEC C14 electric plug. Timer-based operation logic. U1 – speed controller with electronic thermostat and external temperature sensor fixed on 4 m cable. Equipped with power cord and IEC C14 electric plug. Timer-based operation logic. U1 – speed controller with electronic thermostat and external temperature sensor fixed on 4 m cable. Equipped with power cord and IEC C14 electric plug. Timer-based operation logic. U1 – speed controller with electronic thermostat and external temperature sensor fixed on 4 m cable. Equipped with power cord and IEC C14 electric plug. Timer-based operation logic. W1 – power cord with IEC C14 electric plug. W – three-position speed switch. P – built-in smooth speed controller and power cord with IEC C14 electric plug. 										
						Acces	sories ——							
	0	3					CR				2 °			
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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 or ceiling.

The fan with electronic module of the temperature sensor and speed controller (U option)

The ideal solution for ventilation of the premises with high demands to permanent temperature control e.g. greenhouses. The fan with the electronic temperature and speed control module provides automatic control of motor speed (air capacity) depending on the air temperature in the air duct or in the room.

The front panel of the electronic module has the following control knobs:

- speed control knob for setting the motor speed;

 thermostat control knob for setting the temperature set point;

- thermostat indicator light.

The fan is available in two modifications:

– with a temperature sensor integrated inside the fan air duct (U/U1 option);



 with an external temperature sensor fixed on the cable, 4 m long (Un / U1n option).



Control logic of the fan with the electro...c temperature and speed control n. dule

Set the desired air temperature > et p int of the thermostat) with the thermost cor rol knob. Set the required minimum timpener speed (air flow) with the speed control, ob.

The motor switches to maximum speed (maximum

air flow) as the temperature reaches and exceeds the set temperature set point.

The motor switches to the pre-set lower speed as the temperature drops down below the set temperature point.

To avoid the frequent motor speed changes, e.g. when the temperature in the supply air duct is equal to the threshold value, the switching delay time is activated. There are two switch delay control logics for various cases:

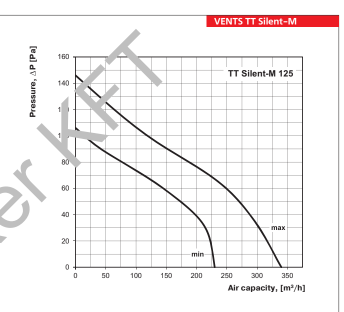
1. The temperature sensor-based switch delay (U option): the motor switches to higher speed as the air temperature exceeds 2 °C above the set thermostat set point. The motor revers to the preset lower speed as the air temperature drops below the the nostat set point. This control logic is used to ¹ c. air temperature to within 2 °C. In this case the moto, speed switches are rare.

2. The time based switch delay (U1 option): as ne air temperature exceeds the set thermostat nt point, the motor switches to higher speed and the switch delay timer is activated for 5 minutes. The motor reverts to lower speed as the air temperature drops down below the thermostat set point and only after the delay timer countdown.

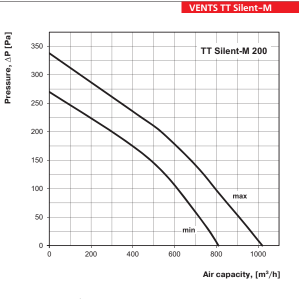
This pattern is used for exact air temperature control. The speed switches for the fan with U1 option are more frequent as compared to the fan with U option, however the minimum operating cycle at one speed is 5 minutes.

FANS FOR ROUND DUCTS

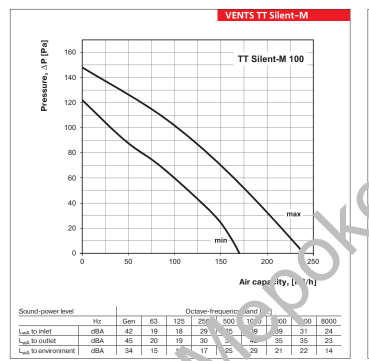
Technical data:							
	TT Siler	nt-M 100	TT Siler	nt-M 125	TT Silent-M 150 TT Silent-M 160		
Speed	min	max	min	max	min	max	
Voltage [V / 50/60 Hz]	1~ 230		1~ 230		1~ 230		
Power [W]	24	26	25	30	45	52	
Current [A]	0.10	0.11	0.11	0.13	0.20	0.23	
Max. air capacity [m ³ /h]	170	240	230	340	405	555	
RPM [min ⁻¹]	2030	2630	1650	2310	1970	2645	
Noise level at 3 m [dBA]	24	29	23	28	26	33	
Max. transported air temperature [°C]	(60	e	60	60		
Protection rating	IP X4		IP X4		IP X4		



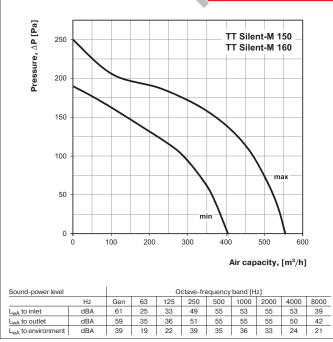
Sound-power level	Octave-frequency band [Hz]										
	Hz	Gen	63	125	250	500	1000	2000	4000	8000	
L _{wA} to inlet	dBA	47	19	21	35	38	42	41	35	28	
L _{wA} to outlet	dBA	46	21	24	35	39	41	43	37	29	
L _{wA} to environment	dBA	35	17	20	23	27	28	22	21	15	



Sound-power level	Octave-frequency band [Hz]									
	Hz	Gen	63	125	250	500	1000	2000	4000	8000
L _{wA} to inlet	dBA	62	26	38	54	57	58	55	52	48
L _{wA} to outlet	dBA	65	28	42	48	62	60	62	50	44
L _{wA} to environment dBA		45	22	30	31	38	41	42	29	22

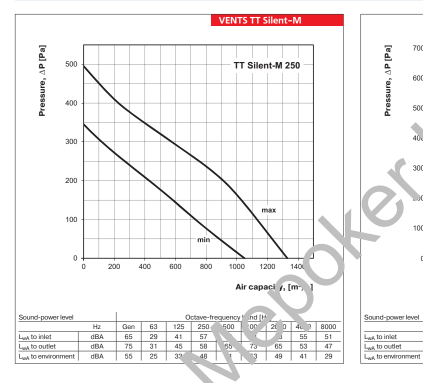


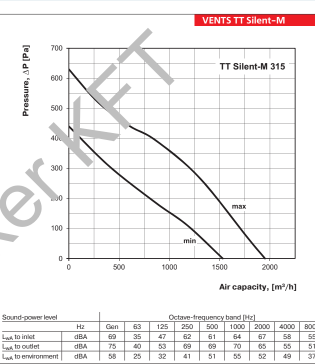
VENTS TT Silent-M



Technical data:

	TT Silen	t-M 200	TT Silen	t-M 250	TT Silent-M 315		
Speed	min	max	min	max	min	max	
Voltage [V / 50/60 Hz]	1~ :	230	1~2	230	1~ 230		
Power [W]	78	110	127	178	213	313	
Current [A]	0.35	0.49	0.52	0.79	0.93	1.41	
Max. air capacity [m³/h]	810	1020	1050	1330	1530	1950	
RPM [min ⁻¹]	2015	2445	1965	2495	1975	2545	
Noise level at 3 m [dBA]	31	36	34	38	36	40	
Max. transported air temperature [°C]	60		60		60		
Protection rating	IP X4		IP	X4	IP X4		





63

35 40

25

Hz

dBA

dBA

dBA

FAN SERIES SILENT-M

8000

55 51 37

Fan overall dimensions:

Tumo		Dim	Weight	Fig. no.			
Туре	ØD	В	B1	L	Н	[kg]	Fig. no.
TT Silent-M 100	98	215	243	505	237	4.6	1
TT Silent-M 125	123	215	243	474	237	4.6	1
TT Silent-M 150	147	247	274	580	260	6.1	1
TT Silent-M 160	157	247	274	580	260	6.1	1
TT Silent-M 200	198	293	386	550	295	8.0	2
TT Silent-M 250	248	358	445	658	360	15.0	2
TT Silent-M 315	313	432	520	780	434	25.0	2

