SOUND-INSULATED FANS



Series **VENTS KSB**



In-line centrifugal fans in heat- and sound-insulated casing with the air capacity up to 2150 m³/h

Applications

KSB fan design enables its application in supply and exhaust ventilation systems for the premises with high requirements to noise level and limited mounting space. Provision is made for installation in a premise above the suspended ceiling. Suitable for connection with 100, 125, 150, 160, 200 and 250 mm round ducts.

Design

The fan casing is made of galvanized steel sheet and provided with heat- and sound-insulating material. Round connecting pipes are fitted with rubber seals.

Motor

The centrifugal impeller with back-curved blades is powered by means of 2-pole asynchronous motor with external rotor. The motors are equipped with built-in thermal overheating protection with automatic restart. Motor ball bearings with selective lubricating oil ensure low-noise and maintenancefree fan operation. KSB...M model motor is installed onto the rubber anti-vibration mounts to reduce vibration and noise. Models marked KSB...S are featured with the high-powered motors.

Speed control

Both smooth or step speed control is performed with the thyristor or autotransformer controller. The motor speed is controlled by means of power voltage decrease. Air capacity as a function of motor speed accordingly. Several fans can be connected to one controller in case their total power and operating current do not exceed the controller rated values.

Mounting

In-line fans designed for mounting inside the round ducts. The fan shall be fixed to a building by means of supports, suspension brackets or fixation brackets in case of flexible connectors application. The fan can be mounted in any position with respect to the air flow direction indicated with a pointer on the fan casing. Access to the fan maintenance shall be provided.

Designation key:

Fan series VENTS KSB	Connecting pipe diameter	Options
	100; 125; 150; 160; 200; 250; 315	R – equipped with the power cord and plug; C – equipped with high-power motor;
		 M – Motor on rubber anti-vibration mounts; U – speed controller module with the built in temperature sensor; Un – speed controller module with the external temperature sensor;
		U1 – speed controller with the built in timer and temperature sensor; U1n – speed controller with the built in timer and external temperature sensor.
		Accessories



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KSB fan with electronic temperature and speed module

KSB fan with electronic speed control module with temperature sensor is the perfect solution for greenhousse and other premises requiring air temperature control. Fans marked KSB...U fitted with TSC electronic speed controle module with temperature sensor provide automatic speed regulation as a function of air temperature in the duct. Temperature and minimum speed can be adjusted with two control knobs on the controller panel. The fan can be supplied either with built-in temperature sensor or external one with 4 m cable and a cover for mechanical damage protection. The LED indicator for thermostat operation is placed at the front panel of the fan. KSB operation pattern with electronic speed module with temprature sensor

The set points for the maximum air temperature and the fan speed are manually adjusted by control knobs. Normally the fan operates with the speed which is set by the knob. If the temperature exceeds the set point, the fan boosts to the maximum speed. After that when the temperature drops down below the set point, the fan goes back to preset speed. The switching delay disables frequent motor switching (if the set temperature in the duct is equal to the threshold temperature).

There are two patterns of delay that may be used in various cases:

Temperature sensor delay (KSB...U): if the temperature rises by 2°C above the set temperature,

the motor switches to the increased rotation speed. The motor switches to the preset (low) speed as the temperature drops below the set temperature threshold. This pattern can be used to keep air temperature to within 2°C. In this case fan switches are rare.

2. Timer delay (KSB...U1): the motor sets to higher speed 5 min after the temperature exceeds the set threshold. The motor switches to the preset (low) speed 5 min. after the temperature drops below the set threshold.

This pattern can be used to keep the air temperature at a precise level. In this case the fan switches more frequently than in the pattern of temperature sensor delay, but the intervals do not exceed 5 minutes.

Example for temperature sensor delay:	motor operates with the motor speed =60%
Initial conditions:	
- rated speed is set as 60% of the maximum speed	- the temperature in the duct rises, reaches 25°C and keeps rising
- operating threshold is set as 25°C	▼
- air temperature in the duct is 20°C	fan switches to the maximum speed =100% and the delay timer switches
	for 5 minutes on
Fan operates with the rated speed =60%	▼
\checkmark	- the temperature in the duct goes down
- air temperature in the duct rises	the fan operates with the maximum speed =100%
fan operates with the rated speed =60%	▼
▼	- the temperature in the duct reaches $25^\circ\!C$ and keeps going down
- air temperature in the duct reaches 27°C	▼
Fan switches to the speed =100%	after the timer stops, the motor switches to the preset rated speed
\checkmark	(=60%). After the speed switch the timer switches again for 5 minutes on.
- air temperature in the duct goes down	▼
fan operates with the speed =100%	- the temperature in the duct rises, reaches 25°C and keeps rising
	▼
- temperature in the duct reaches 25°C again	after the timer stops, the motor switches to the maximum speed (=100%).
fan switches to the preset rated speed =60%	After the speed switch the timer switches again for 5 minutes on.
Example for timer delay:	Thus, in timer delay pattern the delay timer activates every time the fan
Initial conditions:	speed changes.
- set rotation speed = 60% of maximum speed	
- set operating threshold =25°C	

- air temperature in the duct =20°C

Fan overall dimensions:

Dimensions [mm] Mass Type [kg] ØD В L1 L2 B1 Η KSB 100 99 322 280 192 447 380 350 5,4 KSB 125 322 192 5,4 124 280 447 380 350 KSB 150 149 352 310 212 477 410 380 6,4 KSB 160 159 352 310 212 477 410 380 6,4 KSB 200 199 432 368 287 588 506 480 10,0 KSB 200 S 199 432 368 287 588 506 480 12,0 12,5 KSB 250 432 480 249 368 287 588 506 KSB 315 314 502 438 397 648 566 540 15,5





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Technical data:

	KSB 100	KSB 125	KSB 150	KSB 160
Voltage [V / 50 Hz]	230	230	230	230
Power [W]	73	73	72	75
Current [A]	0,32	0,32	0,32	0,33
Maximum air flow [m ³ /h]	240	330	420	420
RPM [min ⁻¹]	2560	2590	2600	2690
Noise level at 3 m [dBA]	33	35	36	36
Maximum operating temperature [°C]	-25 +55	-25 +55	-25 +55	-25 +55
Protection rating	IP X4	IP X4	IP X4	IP X4



Sound-power level		Octave-frequency band [Hz]								
	Hz	Gen	63	125	250	500	000 2	000 4	00 80	00
L _{wA} to inlet	dBA	59	53	57	54	52	51	54	51	47
L _{wA} to outlet	dBA	68	49	50	53	56	66	63	56	54
L _{wA} to environment	dBA	40	27	29	32	31	34	29	29	20





Sound-power level	Octave-frequency band [Hz]									
	Hz	Gen	63	125	250	500	1000 2	2000 4	00 80	ю
L _{wA} to inlet	dBA	64	51	51	54	56	54	55	53	51
L _{wA} to outlet	dBA	65	50	49	59	55	61	61	58	\$1
L _{wA} to environment	dBA	38	29	32	33	33	33	β1	28	25

VENTS KSB



Sound-power level	Octave-frequency band [Hz]									
	Hz	Gen	63	125	250	500	1000	2000	4000	8000
L _{wA} to inlet	dBA	62	50	51	60	56	52	55	54	51
L _{wA} to outlet	dBA	68	48	47	57	60	67	63	59	56
L _{wA} to environment	dBA	41	28	26	32	33	36	β4	25	23

Technical data:

L_{wA} to environment

	KSB 200	KSB 200 S	KSB 250	KSB 315
Voltage [V / 50 Hz]	230	230	230	230
Power [W]	103	195	198	322
Current [A]	0,45	0,85	0,87	1,40
Maximum air flow [m ³ /h]	730	950	1300	2150
RPM [min ⁻¹]	2550	2570	2420	2670
Noise level at 3 m [dBA]	38	41	41	43
Maximum operating temperature [°C]	-25 +50	-25 +45	-25 +50	-25 +45
Protection rating	IP X4	IP X4	IP X4	IP X4

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						VENT	rs kse	3		
ΔP [Pa]	500						(SB 250)		
Pressure,	400									
	300			\mathbf{h}						
	200				\square	\mathbf{i}	+			
	100									
	0	200	400	600	800	1000 Air capac	1200 ity. [m	140 3/hl	0	
5	210		\downarrow		_		-			
Power, [V	170	$\left \right $					_ĸsb	250		
	0	200	400	600	800	1000	1200	14(00	
Sound-power level				(Octave-fre	equency	band [H	z]		
	Hz	Gen	63	125	250	500	1000	2000	4000	800
L _{wA} to inlet	dBA	59	44	45	54	51	47	45	45	Bi
L _{wA} to outlet	dBA	74	51	51	62	70	67	64	61	5
L _{wA} to environment	dBA	46	33	36	41	42	30	26	2 3	27



Sound-power level		Octave-frequency band [Hz]								
	Hz	Gen	63	125	250	500	000 2	000 4	00 80	000
L _{wA} to inlet	dBA	53	41	43	53	51	47	44	44	86
L _{wA} to outlet	dBA	70	48	49	57	68	65	63	58	51
L _{wA} to environment	dBA	45	29	32	37	40	27	29	26	27

			VEN	ITS KSB	
700					
600				KSB 315	
	\mathbb{N}				
500	+				
400		\mathbb{N}			
300					
200					
-					
100					
0	500	1000	1500	2000	
			Air capa	city, [m ³/h]	
320					
290				KSB 315	
260					
0	500	1000	1500	2000	

Sound-power level	Octave-frequency band [Hz]									
	Hz	Gen	63	125	250	500	1000 2	2000 4	00 80	00
L _{wA} to inlet	dBA	59	45	47	56	47	48	50	44	40
L _{wA} to outlet	dBA	75	52	51	59	68	68	65	62	54
L_{wA} to environment	dBA	48	41	41	44	43	36	28	32 :	29