





Maintenance-free

# VK2 volume flow controller

that operates without an auxiliary power supply, for ventilation and air conditioning systems.

- Adjustable on site.
- Outstanding control accuracy.
- Sizes B x H = 200 x 100 to 600 x 300
- Casing tightness class C according to DIN EN 1751.



Overview



## With the basic version of the VK2 volume flow controller, the volume flow set point is adjusted manually.

The controllers operate without an auxiliary power supply!

The volume flow set point is preselected at an adjusting device with scale and kept constant at variable pressures to a high degree of accuracy. The controllers are adjusted at the factory for the entire volume flow range.

- The volume flow set point is easy to adjust on site!
- The volume flow set point can be preset at the factory if so requested when ordering. Subsequent changes on site can be made without problem. ⇒ see page 7



### Option

## VK2 volume flow controller with actuator-driven adjustment of the volume flow set point.

Depending on which drive is selected, two set points or any intermediate values are possible.

Use in systems with variable volume flows, with day/night changeover or fully variable load-dependent operation for example.

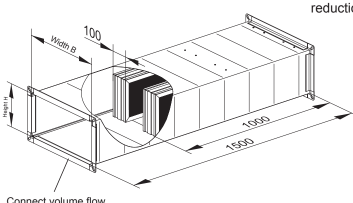


### Option

**VK2 volume flow controller with acoustic insulation** for thermal insulation and reduction of external sound radiation. Can be used for controllers with manual and actuator-driven adjustment of the volume flow set point!

## Option

**SKB-V** sound attenuators for volume flow controllers for reduction of internal flow noise. Sound attenuator length 1500 mm.



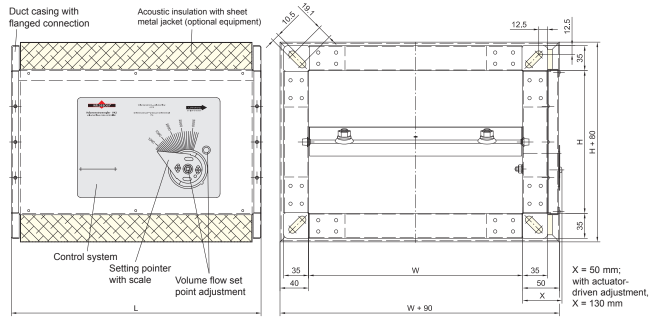
Maximum possible reduction of flow noise in [dB] with a width B [mm] | 200 300 400 500 600

Number of splitters		1	1	2	2	3
	100	-	-	-	-	-
Ξ_	150	-15	-9	-	-	-
ight   mm]	200	-15	-9	-15	-11	-14
Hei	250	-	-9	-15	-11	-15
	300	-	-9	-15	-11	-14

Connect volume flow controller here!



Description, sizes, technical data



**VK2 volume flow controllers** are maintenance-free mechanical controllers that operate without an auxiliary power supply to maintain volume flows in ventilation and air conditioning systems constant.

They are installed in supply and exhaust air ventilation ducts and are not position-sensitive. The casing and control mechanism are made of galvanized sheet steel. The centrally supported damper blade which controls the volume flow has a stainless steel axis in special bushings. The adjustment device is equipped with rotary pointer, scale and locking device. The volume flow set points can be adjusted manually or by actuator within the volume flow ranges  $V_{min}$  to  $V_{max}$ .

The special control mechanism ensures a high degree of control accuracy with a deviation of only approx.  $\pm 5\%$  to  $\pm 15\%^*$ ). Accordingly, the volume flow throughout the entire pressure range is kept constant.

as specified in table opposite
V <sub>min</sub> = 200 to V <sub>max</sub> = 7000 m <sup>3</sup> /h
50 to 1000 Pa $\Rightarrow$ see page 4
Class C according to DIN EN 1751
-20 to +70°C, up to 90°C for a short time only

- Options
  - Actuator AC 230 V or AC/DC 24 V, setting to two volume flow set points.
  - Continuous actuator AC/DC 24 V, setting to any desired volume flow set point.
  - External acoustic insulation with sheet metal jacket.
  - Presetting of volume flow set point at the factory  $\Rightarrow$  see page 7
  - SKB-V sound attenuator for volume flow controller
- VK2 volume flow controllers
- satisfy the hygiene requirements in accordance with VDI 6022-1, VDI 3803-1, DIN 1946-4, DIN EN 13779, SWKI VA104-01, SWKI 99-3, ÖNORM H6020 and ÖNORM H6021.
- are **resistant to microbes**, and therefore **do not promote the growth of micro-organisms (fungi, bacteria)**. This reduces the risk of infection for people and also expenditure for cleaning and disinfection!
- are resistant to cleaning agents and disinfectants and are suitable for use in hospitals and similar facilities!
- come with Environmental Product Declaration as per ISO 14025 and EN 15804: EPD-WIL-20150037-ICA1-DE.

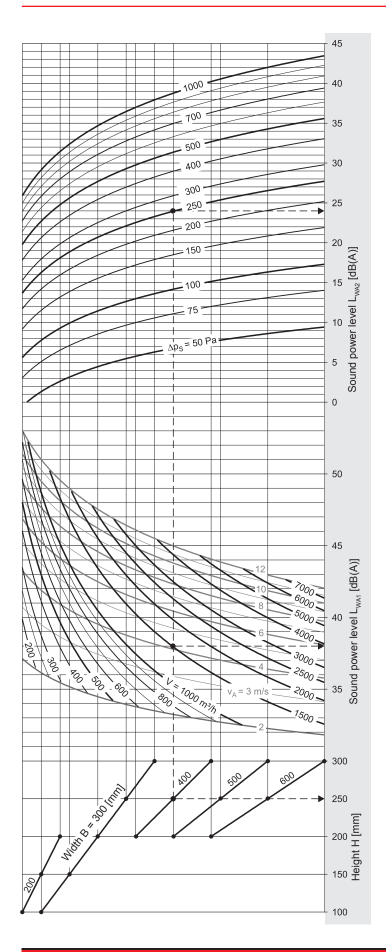
Width HeightLength			Inflow cross-	Volume flow		
<b>B</b> [mm]	<b>H</b> [mm]	L [mm]	section A <sub>A</sub> [m²]	V <sub>min</sub> [m³/h]	V <sub>max</sub> [m³/h]	
200	100	300	0.020	200	800	
	150	325	0.030	250	1200	
	200	425	0.040	350	1550	
300	100	300	0.030	250	1200	
	150	325	0.045	350	1650	
	200	350	0.060	500	2100	
400	250	450	0.075	600	2800	
	300	500	0.090	750	3500	
	200	375	0.080	700	3300	
	250	450	0.100	800	3700	
500	300	500	0.120	1000	4250	
	200	375	0.100	875	4125	
	250	400	0.125	1000	4375	
600	300	500	0.150	1200	5200	
	200	350	0.120	1125	4750	
	250	500	0.150	1400	6000	
	300	500	0.180	1600	7000	

\*) Larger deviations occur with lower volume flow rates, especially with small sizes! Where control deviations are specified as a percentage, the corresponding volume flow set point specified is used as reference.

It is assumed that the incoming flows are extensively undisrupted.



Sound power level in the connecting duct (flow noise)



#### Example

Example.				
Specified:	Width	В	=	400 mm
	Height	Н	=	250 mm
	Volume flow	V	=	1500 m³/h
	Velocity	VA	=	4.2 m/s
	Static pressure drop	$\Delta p_{S}$	=	250 Pa
Result:	Sound power level	$L_{WA1}$	=	38 dB(A)
		$L_{WA2}$	=	24 dB(A)
		$L_{WA}$	=	62 dB(A)

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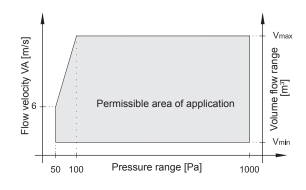
- The sound power level inside the connecting duct is calculated in the nomograms as an A-weighted overall level  $L_{\rm WA}.$ 

The Wildeboer dimensioning software calculates corresponding octave sound power levels  $L_{W-Oct}$  for every size and all operating points; and also when incorporating additional SKB-V sound attenuators into the design.

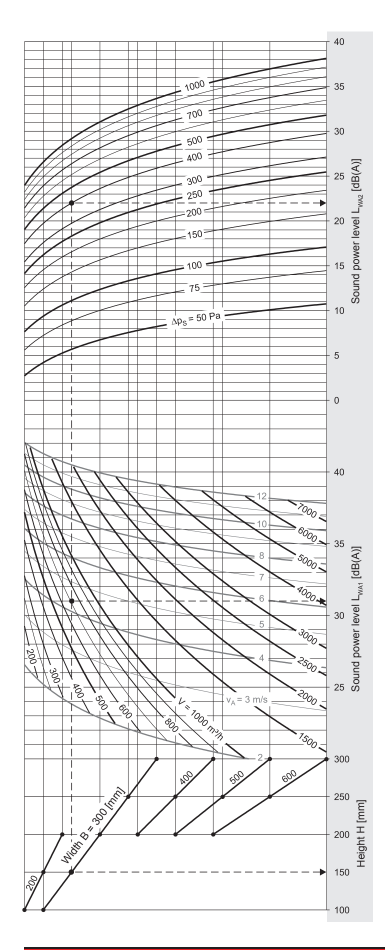
- With SKB-V sound attenuators, the sound power levels  $L_{\rm WA}$  can be reduced by up to 13 dB.
- Important: The sound levels indicated in the nomograms are sound power levels! The values represent the sound energy introduced into the duct system. They should be applied for acoustic calculations, e.g. when adding sound attenuators.

Please note: The sound power levels  $L_p$  or  $L_{pA}$  are specified more than once to generally indicate attenuations of up to 19 dB. When comparing numerical values, always bear in mind the difference between the sound power level and sound pressure level. Additionally, the degree of attenuation only becomes apparent once the specific ducts, deflections, branches and rooms have actually been connected.

Area of application for all sizes



Sound power level outside the connecting duct (radiated noise)



Example:				
Specified:	Width	В	=	300 mm
	Height	Н	=	150 mm
	Volume flow	V	=	700 m³/h
	Flow velocity	VA	=	4.3 m/s
	Static pressure drop	$\Delta p_{\rm S}$	=	400 Pa
Result:	Radiated noise			
	Sound power level*)	$L_{WA1}$	=	31 dB(A)
		$L_{WA2}$	=	22 dB(A)
		L <sub>WA</sub>	=	53 dB(A)

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- \*) The mean **sound pressure level in the room** with the following equipment is:
  - · 14 dB less with acoustic insulation
  - · 8 dB less without acoustic insulation

than the sound power levels  $\mathsf{L}_{\mathsf{WA}}$  determined from the nomograms.

However, the acoustic insulation can only achieve the stated values if the connected circular ventilation ducts are sound-proofed (insulated) accordingly.

The sound pressure level can be further reduced by carrying out additional sound attenuation measures on site (suspended ceilings, high degree of room attenuation).

#### Nomenclature

В	[mm]	Width
Н	[mm]	Height
V	[m³/h]	Volume flow
A <sub>A</sub>	[m²]	Inflow cross-section
VA	[m/s]	Flow velocity in A <sub>A</sub>
$\Delta p_{S}$	[Pa]	Static pressure drop
L <sub>WA</sub>	[dB(A)]	A-weighted sound power level
		$L_{WA} = L_{WA1} + L_{WA2}$
L <sub>W-Oct</sub>	[dB]	Octave sound power level
		$L_{W-Oct} = L_{WA} + \Delta L$
$\Delta L$	[dB]	Relative sound power level to $L_{WA}$
f	[Hz]	Octave mid frequency
Lp	[dB]	Sound pressure level
. ·		A successful to all a successful to the second seco

L<sub>pA</sub> [dB(A)] A-weighted sound pressure level

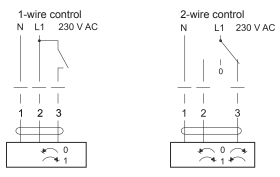


Technical data for adjusting drives, installation instructions

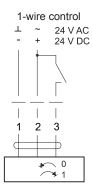
## Technical data for actuator-driven adjusting drives

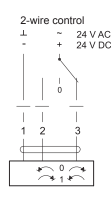
	M1	M2	M3
Supply voltage Function area	230 V AC 85 to 265 V	24 V AC/DC 19.2 to 28.8 V	24 V AC/DC 19.2 to 28.8 V
Runtime for 90°	150 s	150 s	150 s
Connecting duct	≤ 6 VA	≤ 4 VA	≤ 4 VA
Power consumption	≤ 2.5 W	≤ 2 W	≤ 2 W
Degree of protection	IP 54	IP 54	IP 54
Connection cable approx. 1 m long			
0.75 mm <sup>2</sup>	3-core	3-core	4-core
Ambient temperature	-30 to +50°C	-30 to +50°C	-30 to +50°C

#### Adjusting drive M1

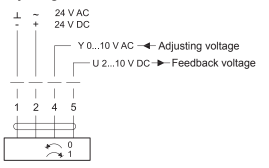


#### Adjusting drive M2





#### Adjusting drive M3



#### Installation instructions

- VK2 Volume flow controllers are adjusted for the entire scaled application area.
- To install the controller, a straight inlet section which is at least three times as long as the nominal width B and a straight outlet section which is at least 1.5 times as long as nominal width B is required. Installation directly downstream or upstream of flow disruption points (bends, branches, etc.) reduces the control accuracy.
- The volume flow set point is adjusted during installation. This does not affect the control accuracy.
- The basic version is adjusted manually by setting the pointer to the required set point on the scale and fixing this setting.
- Dual controller: If the duct cross-section is larger than the available controller size, two or more VK2 volume flow controllers can be installed in parallel. The volume flow must be distributed in such a way that the same flow velocity is configured for each controller. Suitable metal plates for connecting the flanges and compensating for differences in length must be provided on site. Sound power levels must be added up.
- VK2 volume flow controllers and SKB-V sound attenuators are supplied individually. Assembly on site!
- Volume flow controllers with actuator-driven adjustment enable two-point operation (single-wire control) in combination with the drives M1 (230 V AC) and M2 (24 V AC/DC). The corresponding motor limit stops are positioned in order to adjust the two volume flows.

In the delivery condition, the two limit stops of the drives are set at the 0 direction of travel and the largest possible angle of rotation. The maximum angle of rotation corresponds to the largest possible volume flow set point, and the minimum is equivalent to a "cutoff" at a residual leakage that is significantly lower than the minimum volume flow as specified in the catalogue.

This can be extended to include three-point operation using an additional 0 circuit arrangement (two-wire control). When actuated in this way, the drive remains in its current position and the VK2 volume flow controller adjusts the corresponding set point.

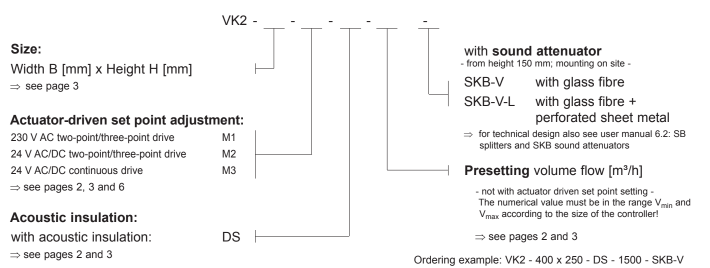
Volume flow controllers with actuator-driven adjustment in combination with the drive M3 (24 V AC/DC) enable continuous adjustment of the set point. The drive is activated by an adjusting voltage Y = 0...10 V DC and travels to the position specified by the actuating signal; in this case the operating range of the motor only starts at 2 V. The volume flow set point changes more or less linearly in relation to the adjusting voltage.

In the delivery condition, the drive is set to 0 direction of travel and the adjustable mechanical limit stops are set for the largest possible angle of rotation, which means that when Y = 10 V the maximum angle of rotation corresponding to the maximum volume flow set point is approached, and at 0...2 V the minimum angle of rotation is approached; this corresponds to a "cutoff" at a residual leakage that is significantly lower than the minimum volume flow set point.

The purpose of the feedback voltage U = 2...10 V DC is to provide an electrical indication of the volume flow set point setting and serve as a subsequent actuating signal for other drives.

- All actuator-driven drives are overload-proof, do not require a limit switch and stop automatically at the limit stop.
- So they can be adjusted manually, actuator-driven drives are equipped with a self-resetting push button.
- The direction of travel of all actuator-driven drives can be reversed via a changeover switch on the motor.
- In the event of a power failure, the motor remains in its current position and the controller controls the corresponding set point.
- Assembly instructions are enclosed with the volume flow controllers and must be observed!

Order data, specification text



Maintenance-free, rectangular volume flow controller for non-position sensitive installation in circular ventilation ducts for supply and exhaust air ventilation and air conditioning systems. Casing and control mechanism made of galvanized sheet steel, with acoustic insulation. With centrally supported damper blade for volume flow control, with stainless steel bearing axis in special bushings. Adjustment device with rotary pointer, scale and locking device for the volume flow set point, can be adjusted manually or by actuator. Volume flow controller designed as mechanical controller for continuous volume flows without auxiliary energy. With special control mechanism for a high degree of control accuracy throughout the entire control range. The volume flow set point must be infinitely adjustable throughout the control range. The volume flow must be kept constant at variable pressures of between 50 and 1000 Pa with a deviation of roughly  $\pm 5\%$  to  $\pm 15\%$ . Casing tightness class C according to DIN EN 1751. Certificate of conformity as proof of compliance with the hygiene requirements in accordance with VDI 6022-1, VDI 3803-1, DIN 1946-4, DIN EN 13779, SWKI VA104-01, SWKI 99-3, ÖNORM H6020 and ÖNORM H6021. With Environmental Product Declaration according to ISO 14025 and EN 15804.

# Select texts not highlighted in bold as required!

Select

units

Volume flow:

Pressure drop:

Maximum sound power level Flow noise ..... dB(A)

including SKB-V sound attenuator

.... m<sup>3</sup>/h

.... Pa

Radiated noise ..... dB(A)

Manuracturer.	WIDDEDOEK	
Туре:	VK2	
Width:		mm
Height:		mm
complete with fixings	8	deliver:
		install:

..... units sound attenuator SKB-V - L

```
deliver:
install:
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Subject to change

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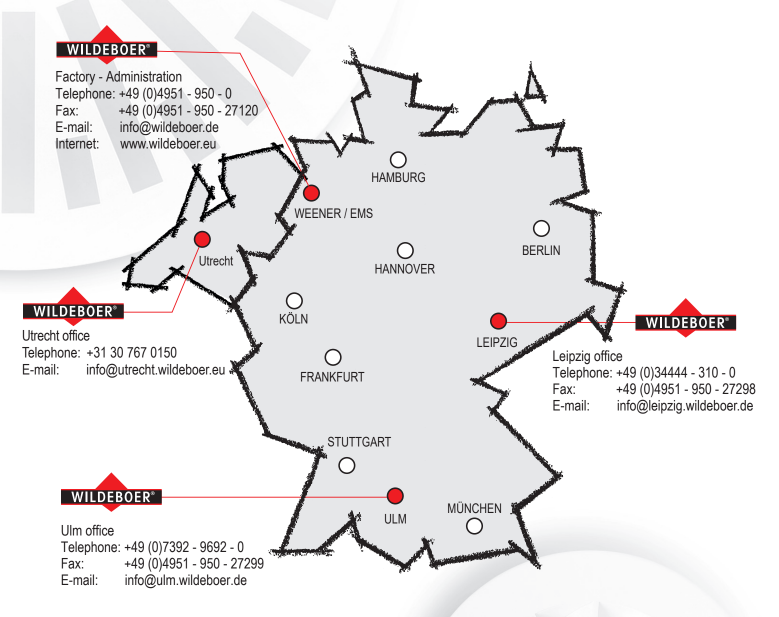
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