
Ref. no.: 603 - 619

Volume Flow Controller

VRSE

**Variable volume flow controller
Circular, model VRSE**



With lip sealing

Spigot ends according to DIN 12237

Laser-welded housing



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Electronically or pneumatically variable volume flow controller

The volume flow controller VRSE is a low-cost alternative to the volume flow controller model VRME. The controller is used for the pressure-independent control of variable air flows in supply and exhaust air systems. The controller consists of a control plate which can simultaneously be used as shut-off damper, two measuring sticks integrated in the housing and the electronic control components.

- Air velocity 1.4 to 12.0 m/s
- Leakage air flow in case of closed control plate according to EN 1751 Cl. 4
- Housing leakage according to EN 1751, Class C

Dimensions: • ø 80 mm, ø 100 mm, ø 125 mm, ø 140 mm, ø 150 mm, ø 160 mm, ø 180 mm, ø 200 mm,
ø 224 mm, ø 250 mm, ø 280 mm, ø 315 mm, ø 355 mm, ø 400 mm

Design: • Galvanized steel
• Stainless steel (1.4571) (INOX 316)

Options: • Insulating shell 25 mm or 50 mm to reduce the radiating noise
• Silencer TSD to reduce the flow noise
• Connection on both sides with flat flange or board
(male coupling with double lip sealing as standard)



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Add-on components: • VAV universal controller (dynamic or static)

- VAV regulatory system for sensitive working areas with high-speed damper actuator
- Compact controller standard with static differential pressure measurement
- Compact controller Pharma with static differential pressure measurement and high-speed damper actuator
- Compact controller with dynamic differential pressure measurement
- Pneumatic volume flow controller

Product information: • The differential pressure is measured using measuring sticks on which 2 – 8 measuring points

are mounted according to the median line method

- Factory setting and programming on the airflows required by the customer
- The preset minimum and maximum airflows can subsequently be adjusted by the customer .
Spigot ends according to DIN 12237 with double lip sealing
- Housing and control plate in galvanized steel
- Sealing of the control plate in silicone
- Sensor tubes in aluminium
- Ventilation check of each device on the test station
- bearings and plate holder made from plastic

Technical data: Nominal size: 80 - 400 mm

Volume flow range 25 - 5400 m³/h

Volume flow regulation area about 12 - 100 % of the nominal flow

Differential pressure range 20 - 1000 Pa

Ambient temperature 0 - 50 °C



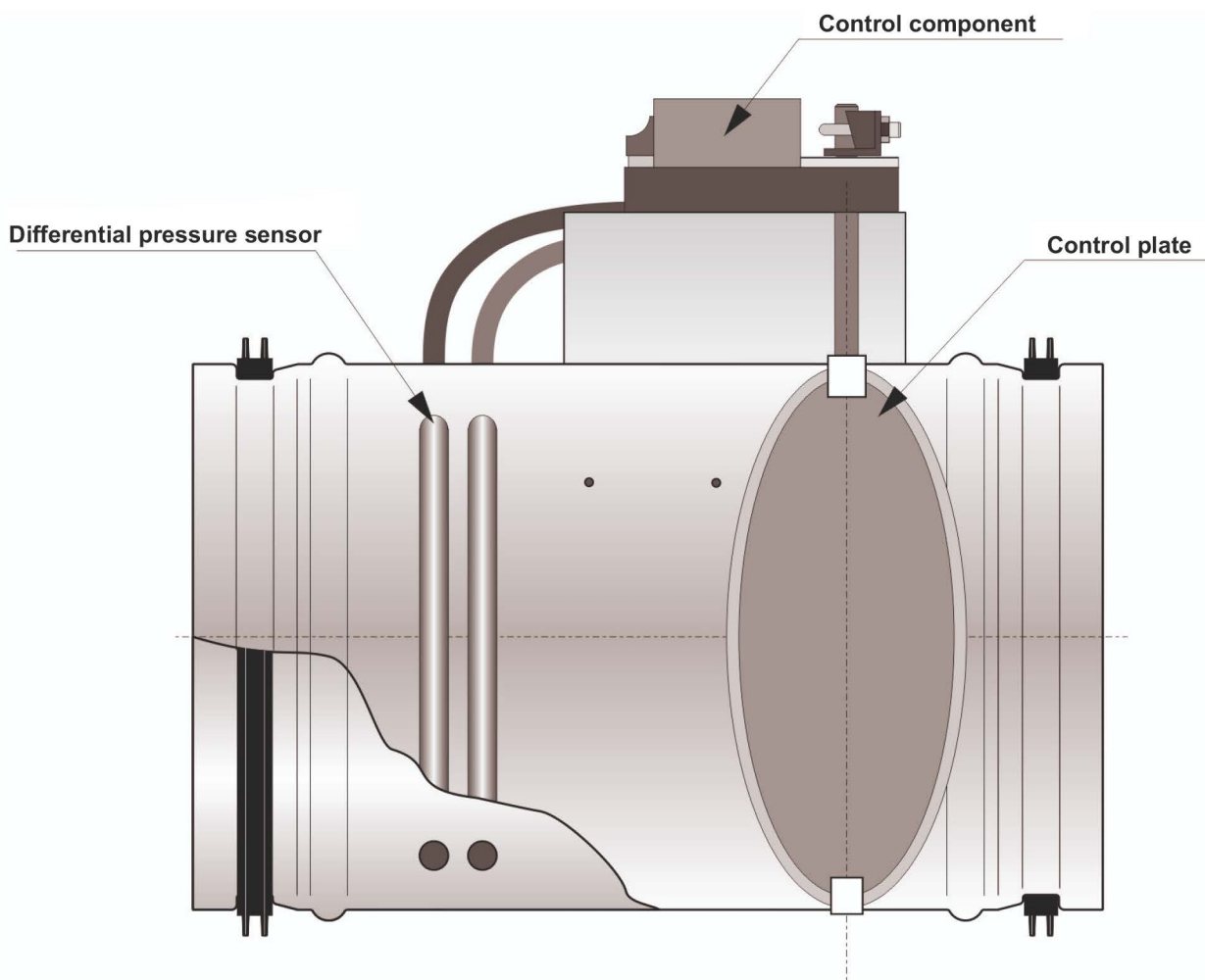
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Function: The flow rate is recorded via the measuring sticks and a differential pressure sensor. The differential pressure sensor transfers the determined flow rate as an electrical signal to the control unit. The control unit compares this signal to the nominal value and adjusts the actuator correspondingly.

Schematic view of the VRSE

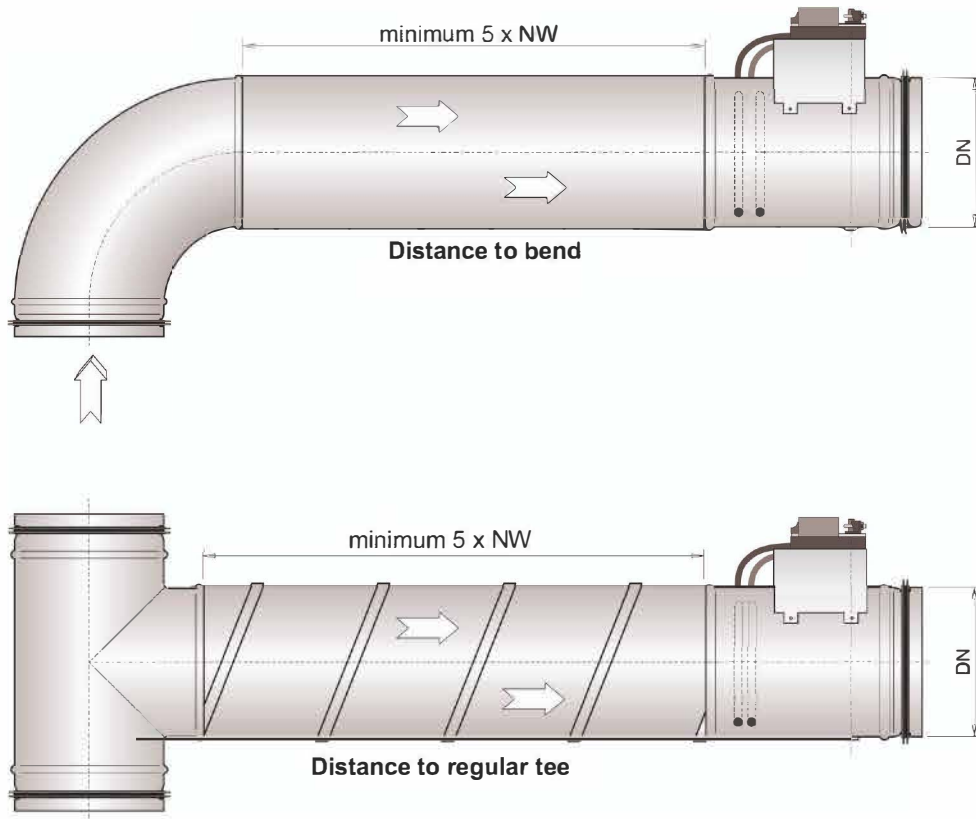


Control accuracy: The controller operates from the minimum pressure difference (see Diagram 1) up to the maximum pressure difference of 1000 Pa. Over this entire pressure range, the flow rate deviation is $\pm 10\%$ (less than $100 \text{ m}^3/\text{h} \pm 10 \text{ m}^3/\text{h}$).

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Installation note: When installing behind deflections or junctions, the inflow zone must be 5 x NW.



Maintenance: All components are maintenance-free, non-ageing and corrosion-proof under normal conditions.

According to DIN EN 12097, the duct system and the volume flow controller must be accessible for possible adjustment and maintenance. In addition, the respective manufacturer's instructions apply to the servomotors and controllers.

Specifications:

Manufacturer: AEROTECHNIKE Siegwart
Type: - VRSE, Ref. no. 610

Circular electronic volume flow controller for regulating of variable volume flows in the ventilation system, with a compact form with a housing made from galvanized steel, laser-welded without overlapping, with measuring sticks made from aluminum and mounted actuator and controller; control plate with non-ageing silicone sealing, spigot ends with lip sealing made from EPDM, shaft feedthrough of the control plate located in maintenance-free and airtight bearing, in flow direction airtight according to DIN EN 1751 class 4 for pressure up to 100 Pa, volume flow range 12:1,4; airtightness of spigot connection according to DIN 12237 class D, leakage of a housing according to DIN EN 1751 class C. Flow rate factory preset and/or programmed and tested for function.

15 nominal diameters 80 – 400 mm

Range of temperature: 0°C to +50°C

Volume flow range: 25 – 5.400 m³/h depending on the manufacturer of a controller

Differential pressure range: 20 to 1.000 Pa

Air velocity: about 1,4 to 12 m/s

Add-on components:

Electronic compact controller Belimo LMV-D3-MP (5Nm) up to NW 450

Supply voltage 24 V AC/DC, 50/60 Hz

Dynamic pressure sensor

Command signal 2V-10V

Adjustable volume flow „Vmin“, „Vmax“ or „Closed“

Possible adjustment of the preset volume flow by the customer.



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Dimensions:

Size ø d ₁ [mm]	Selectable velocity V [m/s]	Nominal volume flow V _{nom} [m ³ /h]	Max. stat. pressure difference [Pa]	Dimensions					Weight Ref. no. 610 [kg]
				I ₁ [mm]	I ₂ [mm]	I ₃ [mm]	B Ref. no. 610 [mm]	C [mm]	
80	1,4 - 12,2	25 - 220	1000	298	40	373	90	25	1,4
100	1,4 - 12,0	40 - 340	1000	298	40	373	90	25	1,6
125	1,4 - 12,0	60 - 530	1000	298	40	373	90	25	1,8
140	1,4 - 12,0	80 - 660	1000	298	40	373	90	25	1,9
150	1,4 - 12,0	90 - 760	1000	298	40	373	90	25	2,1
160	1,4 - 12,0	100 - 870	1000	308	40	383	90	25	2,2
180	1,4 - 12,0	130 - 1100	1000	318	40	393	90	25	2,5
200	1,4 - 12,0	160 - 1360	1000	328	40	403	90	25	2,8
224	1,4 - 12,0	200 - 1700	1000	353	40	428	90	25	3,3
250	1,4 - 12,0	250 - 2120	1000	363	40	438	90	25	3,7
280	1,4 - 12,0	310 - 2660	1000	393	60	508	90	25	4,5
300	1,4 - 12,0	360 - 3050	1000	423	60	538	90	25	5,5
315	1,4 - 12,0	400 - 3360	1000	423	60	538	90	25	6,1
355	1,4 - 12,0	500 - 4280	1000	533	60	648	90	25	7,5
400	1,4 - 11,9	650 - 5400	1000	505	80	660	90	25	8,9

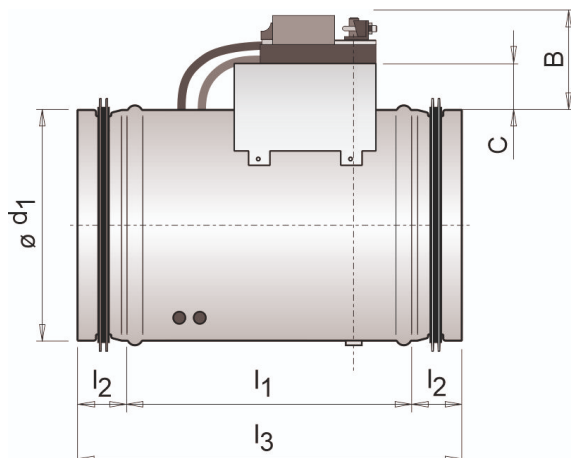
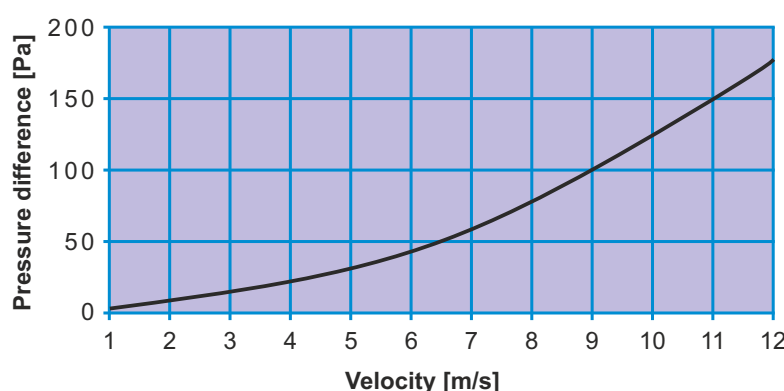


Diagram 1: Minimum pressure difference



Example:

nominal width D 160

minimum pressure at 500 m³/h

$$\dot{V} = c * A ; c = \frac{\dot{V}}{A} = \frac{\dot{V}}{d^2 \pi / 4}$$

$$c = \frac{500}{0,16^2 \pi / 4 \cdot 3600} = 6,9 \frac{\text{m}}{\text{s}}$$

(velocity 6,9 m/s)

$$\Delta p = 60 \text{ Pa}$$



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Overview:

Ref. no.	Type	Controller make and Type	Type of pressure sensor	Adjustable volume flow V_{min}	V_{max}	Command signal
603	VRSE	Sauter Controller, sensor and actuator up to 355 ASV205BF132E (5 Nm) NW 400 ASV215BF132E (10 Nm) Compact controller	static	20% - 80%* V_{nom} ($V_{min} \leq V_{max}$)	30% - 100% V_{nom}	0V-10V BACnet
607	VRSE	Siemens Controller, sensor and actuator up to NW 355: GDB 181.1E/3 (5 Nm) NW 400: GLB 181.1E/3 (10 Nm) Compact controller	dynamic	0% - 100%* V_{nom} ($V_{min} \leq V_{max}$)	20% - 100% V_{nom}	0V-10V
610	VRSE	Belimo Controller, sensor and actuator up to NW 355: LMV-D3-MP (5 Nm) NW 400: NMV-D3-MP (10 Nm) Compact controller	dynamic	0% - 100%* V_{nom} ($V_{min} \leq V_{max}$)	20% - 100% of V_{nom}	2V-10V MP-Bus
613	VRSP	Sauter Controller type RLP 10 up to NW 250 actuator type AK 31 P (1,8 Nm) from NW 280: actuator Typ AK 41 P (3 Nm) from NW 355: actuator Typ AK 42 P (10 Nm)	static	20% - 80%* V_{nom} ($V_{min} \leq V_{max}$)	30% - 90% of V_{nom}	0,2 bar - 1 bar
614	VRSE	Sauter Controller, sensor and actuator ASV215BF152E (10 Nm) Compact controller (3-15 sec)	statisch	20% - 80%* V_{nom} ($V_{min} \leq V_{max}$)	30% - 100% von V_{nom}	0V-10V
615	VRSE	Belimo controller and sensor VRU-D3-BAC up to NW 355: LM24A-VST (5 Nm, 120 s) from NW 400: NM24A-VST (10 Nm, 120 s) universal controller	dynamic	15% - 100%* V_{nom} ($V_{min} \leq V_{max}$)	20% - 100% V_{nom}	2V-10V BACnet, Modbus, MP-Bus
616	VRSE	Belimo controller and sensor VRU-D3-BAC up to NW 355: LMQ24A-VST (4 Nm, 2,4 s) from NW 400: NMQ24A-VST (8 Nm, 4 s) universal controller	dynamic	15% - 100%* V_{nom} ($V_{min} \leq V_{max}$)	20% - 100% V_{nom}	2V-10V BACnet, Modbus, MP-Bus
617	VRSE	Belimo controller and sensor VRU-M1-BAC up to NW 355: LM24A-VST (5 Nm, 120 s) from NW 400: NM24A-VST (10 Nm, 120 s) universal controller	static	15% - 100%* V_{nom} ($V_{min} \leq V_{max}$)	20% - 100% V_{nom}	2V-10V BACnet, Modbus, MP-Bus
618	VRSE	Belimo controller and sensor VRU-M1-BAC up to NW 355: LMQ24A-VST (4 Nm, 2,4 s) from NW 400: NMQ24A-VST (8 Nm, 4 s) universal controller	static	15% - 100%* V_{nom} ($V_{min} \leq V_{max}$)	20% - 100% V_{nom}	2V-10V BACnet, Modbus, MP-Bus
619	VRSE	Belimo controller, sensor and actuator bis NW 355 LMV-D3-MOD (5 Nm) NW 400 NMV-D3-MOD (10 Nm) compact controller	dynamic	0% - 100%* V_{nom} ($V_{min} \leq V_{max}$)	20% - 100% V_{nom}	2V-10V MOD-Bus

*Make sure that the velocity in the duct must be at least 1,4 m/s.

Order codeVRSE – no. 603 –NW 80 – 25/50 mm insulating shell – galvanized steel – lip sealing – $V=25/220 \text{ m}^3/\text{h}$ **Type:** VRSE**Ref. no.:** 603 – 619 (see above)**Nominal width:** 80 – 400 mm**Insulating shell:** No indication – without, 25 mm or 50 mm**Material:** Galvanized steel (as standard), stainless steel 1.4571**Connection:** Lip sealing (as standard), flat flange or flange**Volume flow:** V_{min} / V_{max} 
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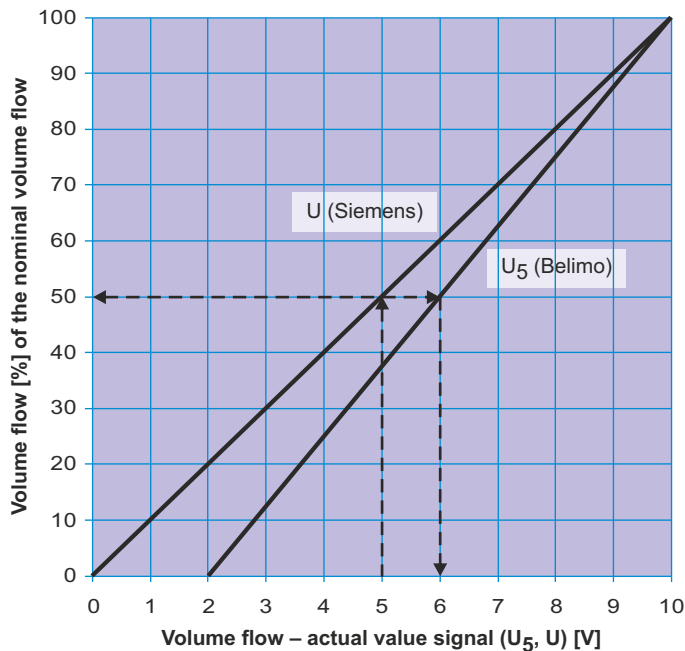
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Diagram 2: Actual value tension

Example: (2...10 V)

VRSE, no. 610 (Belimo NMV-D3-MP)
Nominal width D 400
Nominal volume flow = 5400 m³/h
Actual volume flow = 2700 m³/h corresponding to 50%

Diagram 2 shows:
Actual value tension $U_5 = 6 \text{ V}$

By calculation

$$U_5 = \frac{8V_{\text{actual}}}{V_{\text{nom}}} + 2 = \frac{8 * 2700}{5400} + 2 = 6 \text{ V}$$

Example: (0...10 V)

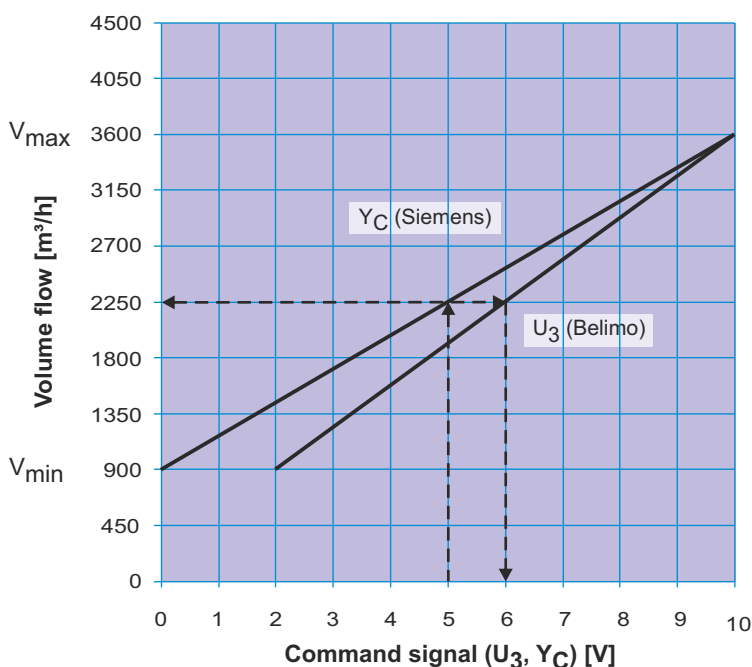
VRSE, no. 607 (Siemens GLB181.1E/3)
Nominal width D 400
Nominal volume flow = 5400 m³/h
Actual value tension measured $U = 5 \text{ V}$

Diagram 2 shows:
Actual volume flow = 50% of the nominal volume flow
= 2700 m³/h

By calculation

$$V = \frac{U}{10} * V_{\text{nom}} = \frac{5}{10} * 5400 = 2700 \text{ m}^3/\text{h}$$

Diagram 3: Set value tension

Example: (2...10 V)

VRSE, no. 610 (Belimo NMV-D3-MP)
Nominal width D 400
Maximum volume flow = 3600 m³/h
Minimum volume flow = 900 m³/h
Required flow rate = 2250 m³/h

Diagram 3 shows:
Set value tension $U_3 = 6 \text{ V}$

By calculation

$$U_3 = \frac{8}{V_{\text{max}} - V_{\text{min}}} * (V + \frac{1}{4}V_{\text{max}} - \frac{5}{4}V_{\text{min}})$$

$$= \frac{8}{3600 - 900} * (2250 + \frac{1}{4} * 3600 - \frac{5}{4} * 900) = 6 \text{ V}$$

Example: (0...10 V)

VRSE, no. 607 (Siemens GLB181.1E/3)
Nominal width D 400
Maximum volume flow = 3600 m³/h
Minimum volume flow = 900 m³/h
Set value tension $Y_c = 5 \text{ V}$

Diagram 3 shows:
Required flow rate = 2250 m³/h

By calculation

$$V = \frac{V_{\text{max}} - V_{\text{min}}}{10} * Y_c + V_{\text{min}}$$

$$= \frac{3600 - 900}{10} * 5 + 900 = 2250 \text{ m}^3/\text{h}$$

Electronically or pneumatically variable volume flow controller

Tabelle 2: Level correction values to calculate the radiated noise of a 6 m long duct

Size $\varnothing d_1$ [mm]	6 m									6 m									6 m									
	Wall Folded spiral duct according to DIN 24145									Insulation with 1 mm sheet steel and 25 mm mineral wool									Wand Insulation with 1 mm sheet steel and 50 mm mineral wool									
	Correction value [db/octave]								Correction value [db/octave]								Correction value [db/octave]								Summation A-evaluated dB(A)			
	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz		63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz		63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz		Summation A-evaluated dB(A)
80	16	17	18	17	16	17	16	13		17	18	21	23	25	26	26	22		18	20	30	39	28	40	35	34		Summation A-evaluated dB(A)
100	15	17	17	17	16	15	14	11		15	18	21	25	24	26	24	20		15	20	23	30	39	38	41	36		Summation A-evaluated dB(A)
125	16	17	18	18	17	16	15	11		16	18	19	18	24	24	25	22		17	20	24	30	37	36	37	34		Summation A-evaluated dB(A)
140	16	17	19	19	18	17	16	16		17	18	21	21	27	25	26	24		17	20	25	32	38	40	38	31		Summation A-evaluated dB(A)
150	16	17	18	18	18	17	16	13		17	18	20	23	26	26	27	21		19	20	24	35	38	37	36	33		Summation A-evaluated dB(A)
160	15	16	18	18	18	16	15	13		16	17	20	23	26	28	23	20		17	19	24	35	38	41	35	33		Summation A-evaluated dB(A)
180	14	15	17	17	18	16	15	12		14	15	20	19	26	25	25	21		14	18	24	29	38	36	35	32		Summation A-evaluated dB(A)
200	12	13	14	14	16	14	13	12		13	15	15	16	24	22	21	20		13	16	20	26	36	35	33	32		Summation A-evaluated dB(A)
224	16	17	18	17	16	17	16	13		17	18	21	23	25	26	26	22		18	20	30	39	28	40	35	34		Summation A-evaluated dB(A)
250	15	17	17	17	16	15	14	11		15	18	21	25	24	26	24	20		15	20	23	30	39	38	41	36		Summation A-evaluated dB(A)
280	16	17	18	18	17	16	15	11		16	18	19	18	24	24	25	22		17	20	24	30	37	36	37	34		Summation A-evaluated dB(A)
300	16	17	19	19	18	17	16	16		17	18	21	21	27	25	26	24		17	20	25	32	38	40	38	31		Summation A-evaluated dB(A)
250	16	17	18	18	18	17	16	13		17	18	20	23	26	26	27	21		19	20	24	35	38	37	36	33		Summation A-evaluated dB(A)
315	15	16	18	18	18	16	15	13		16	17	20	23	26	28	23	20		17	19	24	35	38	41	35	33		Summation A-evaluated dB(A)
355	14	15	17	17	18	16	15	12		14	15	20	19	26	25	25	21		14	18	24	29	38	36	35	32		Summation A-evaluated dB(A)
400	12	13	14	14	16	14	13	12		13	15	15	16	24	22	21	20		13	16	20	26	36	35	33	32		Summation A-evaluated dB(A)

Frequency →	Sound level [db/octave]									Summation A-evaluated dB(A)
	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz		
Air flow noise according to table 1	60	66	59	50	45	39	34	28	55	
Correction value to be deducted according to table 2	-17	-18	-21	-21	-27	-25	-26	-24		
Attenuation to be deducted according to VDI 2081	-4	-4	-4	-4	-4	-4	-4	-4		
Required radiating noise	39	44	34	25	14	10	4	0	30	

Example:

Volume flow controller type VRSE

Nominal width 160 mm

Volume flow 400 m³/h

(= velocity 5,5 m/s)

pressure difference Δp 100 Pa

The radiated noise of a 6m long duct section with mounted volume flow controller and insulation (25 mm) can be calculated according to the adjacent table.

If air is blown into a room, additional attenuation occurs as a result of the duct outlet attenuation and room attenuation and thus a reduction of the sound level. The room and outlet attenuation can be calculated according to VDI 2081. As a rough estimate, approximately 8 dB can be deducted. The flow noise is heavily dependent on the local conditions, the radiating duct length behind the sound absorber and the acoustic insulation and therefore the given data, calculated in the laboratory, can provide only a reference value.


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