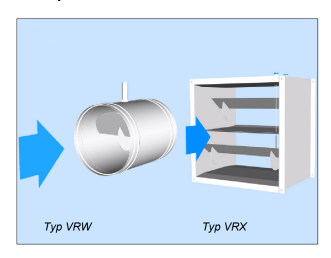


Technical Documentation

Constant flow rate controllers type VRW and VRX

Self operated



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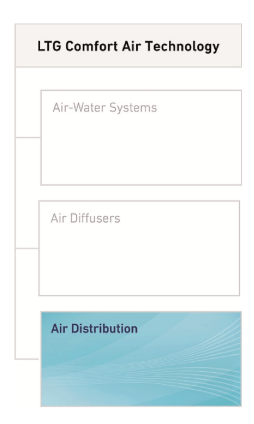
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Constant flow rate controllers type VRW and VRX, self-operated



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Notes

Dimensions stated in this brochure are in mm.

Dimensions stated in this brochure are subject to <u>General Tolerances</u> according to DIN ISO 2768-vL. Possible additional details are stated in the drawings.

Straightness and twist tolerances according to DIN EN 12020-2.

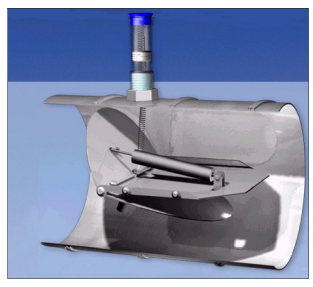
The actual <u>specifications</u> are at the end of this document. They are available as a word document at your local distributor or at www.LTG-AG.com.



Views of unit



Constant flow rate controller type VRW



Schematic internal view

Function

VRW dampers are self-operated constant flow rate controllers (without auxiliary power supply). Flow control is obtained through an asymmetrically angled regulating blade on friction-free bearings, ensuring a precision response and regulating action even at low flow rates.

The constant flow rate controllers are delivered with the reference flow rate set in the factory.

The target flow rate is set by the client on site. The flow rate can be manually changed by the customer at any time with a hexagon socket wrench (2 mm) and read on a scale.

Application

The flow rate controller type VRW is intended for use in ventilation and air conditioning systems and designed for flow rate control of air. It controls a variable flow rate self-operated, i.e. without external power supply-pressure independent.

The controller operates from the minimum response pressure difference (see diagram page 4) up to the maximum pressure of 1000 Pa. Over this entire pressure range, the maximum flow rate deviation is \pm 10 % (below 100 m³/h \pm 10m³/h). At lower air speeds (below 4 m/s) and horizontal installation, the flow rate deviation may be larger. Detrimental inflow situations, contamination or slight tension during assembly may also lead to larger deviations.

When selecting the regulating unit and designing the air duct system it should be considered that the flow speed inside the air duct system remains above 2.7 m/s.

The air duct system up- and downstream of the flow rate controller should have the same diameter. As average and reference value, we recommend an average air speed in the air duct of approx. 4.5 m/s.

Advantages

• Low housing leakage

The regulating blade is supported in a low-friction and maintenance-free PTFE socket that is not guided through the laser-welded pipe element wall of the controller. This prevents leakage and high-frequency whistling.

• Installation in any duct orientation

Exact balancing of the regulating blade is realized through a counterweight, vertical to the regulating blade, ensuring a constant regulating action whatever the installation type.

Low-vibration

A pneumatic metal piston damper prevents the regulating blade from swinging and oscillating while maintaining an excellent response and regulating action.

Insensitive to contamination, ageing and temperature resistant

The controllers are insensitive to dust.

The controller components are ageing and temperature resistant in a range of -30 $^{\circ}$ C to +100 $^{\circ}$ C.

The anti-ageing snap-in rubber seal of EPDM material is resistant against slightly aggressive vapours or solvent vapours.

• Simple installation and uninstallation

Plug ends with lip seal (standard)

• Particularly suitable for visible installation

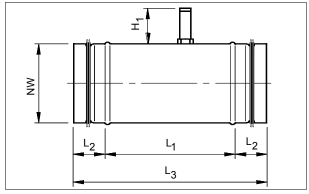


Design, constructional features

The tube casings are made of hot galvanized sheet steel or alternatively stainless steel, laser butt welded without misalignment of the interior and exterior surfaces. The plug ends are pressure sized according to DIN 24147 TI, providing excellent dimensional stability and accuracy in fitting. The sockets have a lip seal of EPDM on either end.

The regulating blade is asymmetrically angled, supported in a PTFE socket and balanced with a counter-weight. A pneumatic piston damper prevents the regulating blade from swinging.

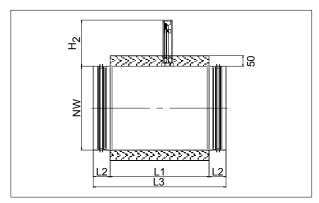
Dimensions, flow rate



Version without insulating shell

Accessories

- Insulation shell 50 mm with sheet jacket of galvanized steel sheet
- Flexible silencer SDE-AO, of corrugated aluminium pipe
- Rigid silencer SDE-SO, with jacket of galvanized steel sheet
- Hexagon socket wrench SW2 (material number 1053341)
- Setting instructions (material number 1053340)

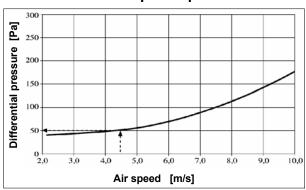


Version with insulating shell

Nom.	Dimensions					Sett rar	ing*	Max. static pres- sure difference	Recommended duct air speed	Material number				
Ø [mm]			[mm]				³ /h]	[Pa]	[m/s]	Without insu- lating shell	With insulat- ing shell			
	1 1 -	L ₂	L ₃	H ₁	H ₂	min.	max.							
80	135		215			40	125			1006089	1043624			
100	170		250]		70	220		0.700	1006090	1043625			
125	170	40	250	70	110	100	280			1006026	1043626			
160	240	40	320	70	70 110	180	500			1006028	1043628			
200	240		320		250	900	1000 I	2.7 6.0	1006029	1043629				
250	240		320			500	1600			1006092	1043631			
315	220	60	340	110	150	800	2800			1007327	1043633			
400	295 60	00	415	110	150	1000	4000			1007328	1043636			

^{*} Setting of the flow rate is performed by the customer on site.

Static minimum response pressure difference at the flow rate controller



When designing the duct system, the static minimum response pressure difference of the flow rate controller should be considered (see chart).

Example

Given:

Flow rate controller
Nominal size
Air speed
Flow rate

Type VRW
Ø 160 mm
4.5 m/s
325 m³/h

Required:

Static minimum response pressure difference

Solution acc. to chart:

Δp 50 Pa



Airborne sound transmission and sound pressure level calculation

The sequence of sound classification starts at the sound source which may be of varying origin (e.g. fan and flow rate controller)...

Decisive for the different types of sound sources is the sound power level produced. In the following illustrations, it is represented in its values sorted by efficiency and possible effort.

The task is generally achievement of a specified sound pressure level in the room, with the type and size of the sound insulation to be specified for the specific application case.

Figure 1 shows a duct system without sound absorption. Highly varying air volumes and higher duct air speeds may result in an increased airborne sound transmission. This may be avoided through installation of an absorption damper (fig. 2, duct system insertion loss).

Figures 1 ... 4 represent a hypothetical application as in practice there are many acoustic inputs.

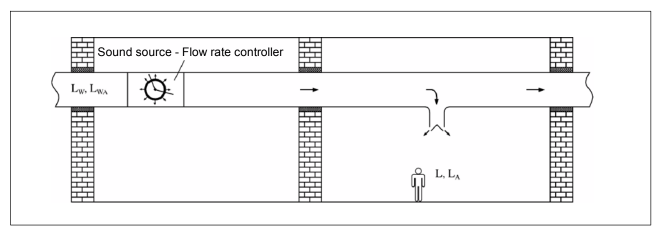


Figure 1: flow rate controller without sound absorption

Weighting example

Given:

Required room sound pressure level Flow rate controller type VRW Nominal size Ø 160 mm Flow rate 340 m³/h Static pressure difference 100 Pa

Required:

Room sound pressure level

Calculated:

Room sound pressure level 38 dB(A)

Frequency f _m	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	A-weighted level [dB(A)]
Airborne sound transmission L _W (chart 1, page 9)	53	51	48	44	43	42	36	34	49
Insertion loss / end reflection factor, e.g. linear air diffuser LDB 20/8/3 without sound trap	19	14	7	8	9	5	6	4	-
Room absorption	4	4	4	4	4	4	4	4	-
Sound pressure level L _P	30	33	37	32	30	33	26	26	-
Sound pressure level A-weighted L _{PA}	4	17	28	29	30	34	27	25	38



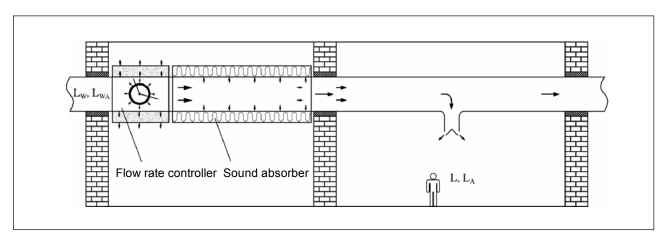


Figure2: Flow rate controller with sound absorption

Weighting example

Given:

Required room sound pressure level Slow rate controller type VRW Nominal size Ø 160 mm Flow rate 340 m³/h Static pressure difference 250 Pa

Sound absorber SDE-AO 160 160/250 x 1000 mm

Required:

Room sound pressure level

Calculated:

Room sound pressure level 28 dB(A)

Frequency f _m	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	A-weighted level [dB(A)]
Airborne sound transmission L _W (chart 1, page 9)	62	60	56	53	51	51	44	43	57
Insertion loss of the sound absorber, e.g. SDE-AO 160	3	5	10	21	39	30	25	22	-
Insertion loss / end reflection factor, e.g. linear air diffuser LDB 20/8/3 without sound trap	19	14	7	8	9	5	6	4	-
Room absorption	4	4	4	4	4	4	4	4	-
Sound pressure level L _P	36	37	35	20	-	12	9	13	-
Sound pressure level A-weighted L _{PA}	10	21	26	17	-	13	10	12	28



Casing radial noise

If a duct with an internal sound source (e.g. flow rate controller, fan noise) is led through a room, a certain sound emission through the duct surface into the room will occur.

However, the intensity of the sound pressure level perceived in the room depends on the sound pressure level inside the duct, the duct surface, the duct shape (round, rectangular), the duct wall thickness, the room absorption and the distance to the duct system.

For calculation of the sound pressure level expected in the room, the corresponding level correction value must be deducted from the sound power level inside the air duct (airborne sound transmission L_W octave).

The sound insulation resulting from a possible intermediate ceiling between the emitting duct system and the utilized room should be considered (typically 4 dB).

If the required maximum sound pressure level is exceeded, an insulated duct system with a higher sound reduction index may be required.

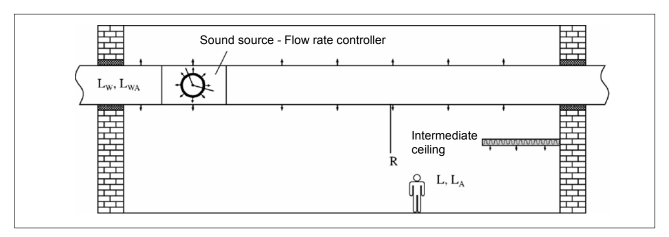


Figure 3: Air duct without insulating shell

Weighting example

Given:

Required:

Room sound pressure level

Calculated:

Room sound pressure level 41 dB(A) With intermediate ceiling -4 dB

			Lev						
Frequency f _m	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	A-weighted level [dB(A)]
Airborne sound transmission L _W (chart 1, page 9)	62	60	56	53	51	51	44	43	57
Level correction value (chart 2, page 10)	23	23	20	18	11	10	9	8	-
Room absorption	4	4	4	4	4	4	4	4	-
Sound pressure level L _P	35	33	32	31	36	37	31	31	-
Sound pressure level A-weighted L _{PA}	9	17	23	26	36	38	32	30	41



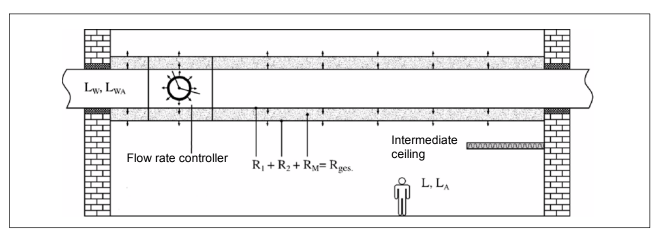


Figure 4: Air duct with insulating shell

Weighting example

Given:

Required room sound pressure level Flow rate controller Typ VRW Nominal size Ø 160 mm Flow rate 500 m³/h Static pressure difference 500 Pa Insulating shell 50 mm

Required:

Room sound pressure level

Calculated:

Room sound pressure level 25 dB(A) With intermediate ceiling -4 dB

			Lev						
Frequency f _m	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	A-weighted level [dB(A)]
Airborne sound transmission L _W (chart 1, page 9)	72	70	67	64	62	62	56	54	68
Level correction value (chart 2, page 10)	29	28	35	40	44	51	54	44	-
Room absorption	4	4	4	4	4	4	4	4	-
Sound pressure level L _P	39	38	28	20	14	7	-	6	-
Sound pressure level A-weighted L _{PA}	13	22	19	17	14	8	-	5	25



Chart 1: Airborne sound transmission

		St							Stat	tic pressure difference at the controller [Pa]																		
						100									250									500)			
Nominal size [mm]	Flow rate [m ³ /h]		Oct		powe			L _W		level d [dB(A)]		Oct	ave [c	powe IB/O			L _W		level •d [dB(A)]		Oct			er le		L _W		level •d [dB(A)]
Nominal	Flow r	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	Sum power level Lwtot A-weighted [dB(A)]	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	Sum power level Lw _{tot} A-weighted [dB(A)]	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	Sum power level Lwtot A-weighted [dB(A)]
80	40	37	37	35	33	33	33	28	27	38	39	42	43	44	44	46	41	41	50	46	49	49	50	51	53	48	48	57
	82	49	47	44	41	39	39	33	32	45	51	51	50	49	48	49	44	44	54	58	58	56	55	55	56	51	51	61
	125	52	51	48	45	44	44	38	37	49	61	60	57	54	53	53	47	46	58	68	66	63	61	59	59	53	52	65
100	70	40	39	38	36	35	36	30	29	41	43	45	46	46	47	49	44	43	53	49	52	52	53	54	55	50	50	60
	135	50	48	45	42	41	40	34	33	46	59	57	54	51	50	49	43	42	55	60	60	58	57	57	58	53	52	63
	200	54	52	49	47	45	45	39	38	51	63	61	58	55	54	54	48	47	59	70	68	65	62	61	60	54	53	66
125	100	41	40	38	36	35	36	30	29	41	45	47	47	48	48	49	44	43	54	52	54	54	54	55	56	50	49	60
	190	51	49	46	42	41	40	34	32	46	55	54	53	51	51	51	46	45	56	61	61	59	58	57	58	52	52	63
	280	54	53	50	47	45	45	39	37	50	63	61	58	55	54	53	47	46	59	64	64	62	61	61	62	57	56	67
160	180	44	43	41	39	38	38	32	31	43	48	50	50	50	50	51	46	45	56	55	57	57	57	57	58	53	51	63
	340	53	51	48	44	43	42	36	34	48	62	60	56	53	51	51	44	43	57	64	64	62	60	60	60	55	54	65
	500	57	55	52	49	47	47	40	39	52	66	64	61	58	56	55	49	48	61	72	70	67	64	62	62	56	54	68
200	250	45	43	41	39	38	37	31	30	43	51	52	52	51	51	51	45	44	56	57	59	58	58	57	58	52	50	63
	575	55	53	50	46	44	44	37	36	50	64	62	58	55	53	53	46	45	59	66	66	64	62	62	62	56	56	67
	900	-	-	-	-	-	-	-	-	-	68	66	63	60	58	58	52	50	64	75	73	70	67	65	65	58	57	70
250	500	48	47	45	43	41	41	35	34	47	54	56	55	55	54	55	49	48	60	61	62	62	61	61	62	56	54	66
	1000	57	55	52	49	47	46	39	38	52	66	64	61	57	55	55	48	47	61	69	68	67	65	64	64	59	58	69
	1500	-	-	-	-	-	-	-	-	-	70	68	65	62	60	60	53	52	65	77	75	72	68	67	66	60	58	72
315	600	48	46	44	41	39	39	32	31	44	55	56	55	54	53	53	46	44	58	62	63	62	61	60	59	53	51	65
	1400	57	55	52	48	46	45	39	37	51	66	64	60	57	55	54	47	46	60	70	69	67	65	64	64	58	57	69
	2200	-	-	-	-	-	-	-	-	-	71	69	65	62	60	59	53	51	65	77	75	72	69	67	66	60	58	72
400	100 2200 3800	50 58 -	50 48 45 42 41 40 33 31 4 58 56 52 49 47 46 39 37 5						46 52 -	58 67 73	59 65 71	57 61 67	56 57 64	55 55 62	54 54 61	47 48 55	45 46 53	59 61 67	65 72 79	65 71 77	64 68 74	62 66 70	61 65 68	61 65 68	54 59 61	51 57 60	66 70 74	

^{*} Sound power level in dB/octave referring to 10-12 W

The flow rate controller's sound power may be increased in case of additional sound sources (e.g. fan, unfavourable flow conditions etc.). If this additional sound power level is by about 10 dB below the sound power level of the flow rate controller, it may neglected. The A-weighted sound power level (airborne sound transmission $L_{WtotA})$ does not include the duct outlet and room absorption.

The room and outlet absorption may be calculated, but is generally around 8 dB. (value depending on room equipment). In order not to exceed the required sound pressure level of a room, installation of a suitably selected absorptive silencer between the flow rate controller and the room or insulation of the duct system is necessary.

Casing radiation depends on local conditions, the emitting duct surface (duct diameter and length) behind the sound absorber and the sound insulation. In practice, values obtained in test labs do not necessarily comply with the actual conditions found in a duct system.



Chart 2: Sound emission (casing radiated noise)

[mm]		ı		i ct non tion val]		Duct with 50 mm insulating shell Correction value [dB/Octave]								
Nominal size [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	
80	36	33	32	23	17	12	11	11	42	37	45	46	47	54	56	47	
100	34	32	30	22	16	12	11	10	41	38	46	45	47	54	57	47	
125	29	29	31	24	21	19	15	11	35	36	42	48	51	60	58	45	
160	23	23	20	18	11	10	9	8	29	28	35	40	44	51	54	44	
200	22	19	16	16	15	11	9	8	26	22	29	37	42	51	53	43	
250	19	16	13	12	12	10	9	8	25	20	26	35	41	50	52	42	
315	18	14	12	13	11	11	8	8	26	18	26	38	42	51	53	45	
400	17	11	10	10	10	9	7	6	20	16	23	33	39	48	50	40	

Selection criteria to be observed

Optimum selection of the most suitable flow rate controller should not only be based on the design duct air speed but consider other criteria as well. An air speed calculated too low or too high may result in over- or under-sized duct cross sections which may limit the space for installation of the duct system or - in case of cross sections designed too large - cause increased duct overall installation costs.

Heat and acoustic insulation should also be considered in this context.

Legend

(general, acoustically relevant indices)

L_W	[dB]	Sound power level
L_{WA}	[dB(A)]	Sound power level, A-weighted
L_P	[dB]	Sound pressure level
L_PA	[dB(A)]	Sound pressure level, A-weighted
R	[dB]	Sound reduction index
R ₁	[dB]	Sound reduction index of the inner pipe jacket
R ₂	[dB]	Sound reduction index of the outer pipe jacket
R_M	[dB]	Sound reduction index of mineral wool
R _{aes}	[dB]	Total sound reduction index



Installation

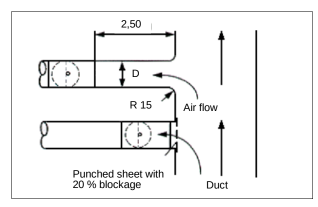
At installation, the flow direction according to the arrow on the type sign must be observed.

Pushing in of the plug-in ends into the air duct leads to a plug connection that is air-tight according to DIN EN 12237 Class D. The plug connection permits disconnecting the components again after assembly.

The lip seal is inserted into a bead. If the lip seal has been accidentally damaged or lost, it can be replaced by a new loose sealing ring without additional gluing.

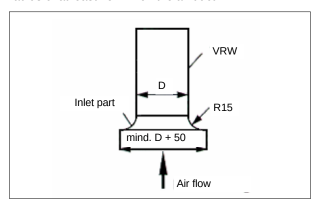
The controller can be installed in vertical and horizontal air ducts independently of position. At installation into vertical air ducts, additional protection against pulling out must be provided.

At connection to the main air duct a straight flow distance of at least 2.5 D must be complied with and rounding at the branch must be observed. If the controller is attached right to the air duct, a punched sheet with 20 % blockage must be intended.



Placement when connecting the air duct

At free suction, always place an inlet part with a rounding radius of at least 15 mm on the air duct.



Free suction

Observe that flexible pipes do not exceed the lengths recommended in DIN 1946 part 2.

The air ducts and flow rate controllers must be attached and suspended stably.

The air duct should be free of dirt and loose objects since the function of the controller will otherwise be impaired.

According to DIN 1946 part 2, accessibility to the duct system and to the flow rate controller is to be provided for adjustment and repair.

Maintenance

Under standard conditions, all components are maintenance-free and resistant to aging and corrosion.

Nomenclature

VRW	/	. /	. /	. /	. /	
(1)	(2)	(3)	(4)	(5)	(6)	(7)

(1) Constant-flow rate controller, round

2) Size resp. Ø	80
,	100
	125
	160
	200
	250
	315
	400

(3) **Version S** = steel, galvanized

(4) **Insulating shell** -= without D = with

(5) **Connection** L = with lip-seal

(6) **Drive** -= without

(7) **Setting range** [m³/h]-[m³/h] (see page 4)



View of unit



Constant flow rate controller type VRX

Application

The flow rate controller type VRX is intended for use in ventilation and air conditioning systems and designed for flow rate control of air. It controls a consistent flow rate self-operated, i.e. without external power supply-pressure independent.

The controller operates from the minimum response pressure difference (see chart on page 15) up to the maximum pressure of 1000 Pa. Over this entire pressure range, the maximum flow rate deviation is \pm 10 %. At lower air speeds (below 4 m/s) and horizontal installation, the flow rate deviation may be larger. Detrimental inflow situations, contamination or slight tension during assembly may also lead to larger deviations.

When selecting the regulating unit and designing the air duct system it should be considered that the flow speed inside the air duct system remains above 3 m/s.

The air duct system up- and downstream of the flow rate controller should have the same diameter. As average and reference value, we recommend an average air speed in the air duct of approx. 6.5 m/s.

Function

For self-operated constant flow rate controllers (without auxiliary power supply) the flow rate control is obtained through an asymmetrically angled regulating blade on friction-free bearings, ensuring a precision response and regulating action even at small flow rates.

The constant flow rate controllers are delivered with reference flow rate set in the factory.

The target flow rate is set by the client on site. The flow rate can be manually changed by the customer with a hexagon socket wrench (2 mm) at any time and read on a scale.

Advantages

Low housing leakage

The regulating blade is supported in a low-friction and maintenance-free PTFE socket that is not guided through the laser-welded pipe element wall of the controller. This prevents leakage and high-frequency whistling.

• Installation in any duct orientation

Exact balancing of the regulating blade is realized through a counterweight, vertical to the regulating blade, ensuring a constant regulating action whatever the installation type.

Low-vibration

A pneumatic metal piston damper prevents the regulating blade from swinging and oscillating while maintaining an excellent response and regulating action.

Insensitive to contamination, ageing and temperature resistant

The controllers are insensitive to dust. The controller components are ageing and temperature resistant in a range of -30 °C to +100 °C.

• Simple installation and uninstallation Plug ends with lip seal (standard)

• Particularly suitable for visible installation

Design, constructional features

The housing of the flow rate controller is made of galvanized steel sheet.

The regulating blade is asymmetrically angled, supported in a PTFE socket and balanced with a counter-weight. A pneumatic piston damper prevents the regulating blade from swinging.

Accessories

- Insulation shell 30 mm with sheet jacket of galvanized sheet steel
- Splitter silencer type SDF-SM with frame and jacket of continuously galvanized sheet steel, splitter based on absorber principle
- Hexagon socket wrench SW2 (material number 1053341)
- Setting instructions (material number 1053340)



Chart 3.1: Dimensions and flow rate, up to H = 250 mm

	Dimer	nsions		Settin	g range	Material	number
Width B [mm]	Height H [mm]	Height H ₁ [mm]	Length L [mm]	V_{min} [m³/h]	V _{max} [m³/h]	Without insu- lating shell	With insu- lating shell
000	400		222	200	325	1032370	1050421
200	100	70	220	326	600	1053339	1053823
				200	350	1037707	1050422
300	100	70	220	351	500	1053344	1053830
				501	800	1053347	1053831
400	100	70	220	300	550	1038326	1050423
400	100	/0	220	551	1100	1053691	1053832
300	150	70	220	400	800	1032372	1050424
400	150	70	220	600	900	1038328	1050428
				400	500	1038330	1050432
200	200	70	220	501	625	1053761	1053835
				626	1000	1053763	1053836
				500	1050	1037738	1050433
300	200	70	220	1051	1600	1053764	1053837
				1601	2000	1053765	1053838
				600	850	1022948	1050434
400	200	70	220	851	1450	1053766	1053839
400	200	'0	220	1451	2150	1053767	1053840
				2151	2800	1053768	1053852
500	200	60	385	1000	2125	1038331	1050436
300	200	00	365	2126	3500	1053769	1053853
600	200	60	385	1500	3000	1032371	1050437
000	200	00	365	3001	4500	1053771	1053854
300	250	60	385	800	1400	1032812	1050438
300	250	00	365	1401	2700	1053772	1053855
				1000	1550	1022949	1050439
400	250	60	385	1551	2350	1053773	1053856
				2351	3500	1053774	1053857
				1300	2250	1022950	1050440
500	250	60	385	2251	3050	1053775	1053858
				3051	4300	1053778	1053859
600	250	60	205	1500	2750	1045063	1050442
600	250	60	385	2751	5000	1053779	1053860

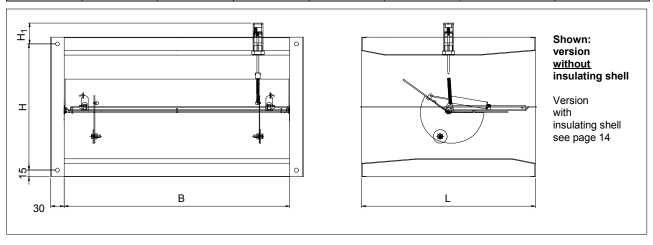
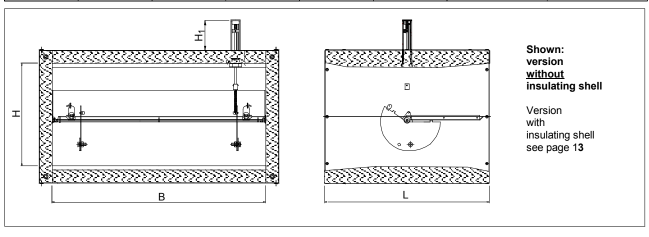




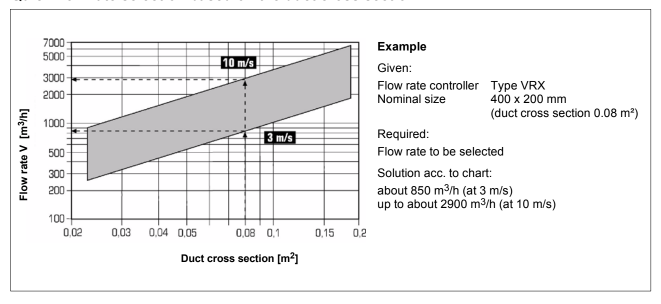
Chart 3.2: Dimensions and flow rate, from H = 300 mm

	Dimer	nsions		Setting	ı range	Material	number
Width B [mm]	Height H [mm]	Height H ₁ [mm]	Length L [mm]	V _{min} [m³/h]	V _{max} [m³/h]	without insulating shell	with insulating shell
				700	1150	1031698	1050443
300	300	60	385	1151	2050	1053780	1053916
				2051	3000	1053781	1053918
				1100	1450	1031662	1050444
400	300	60	385	1451	2000	1053783	1053924
400	300	00	300	2001	2750	1053784	1053925
				2751	4300	1053785	1053926
				1000	1100	1022951	1050445
				1101	1750	1053786	1053929
500	300	60	385	1751	2750	1053787	1053930
500	300	60	300	2751	4000	1053790	1053931
				4001	4300	1053792	1053932
				4301	5500	1053793	1053933
				1500	2750	1022952	1050446
600	300	60	385	2751	4500	1053794	1053934
000	300	00	300	4501	5250	1053796	1053935
				5251	6500	1053797	1053936
				1200	1700	1037691	1050447
400	400	60	385	1702	2900	1053798	1053937
400	400	00	365	2902	4300	1053799	1053938
				4302	5600	1053800	1053939
500	400	60	385	2000	4250	1031660	1050448
300	400	00	363	4252	7000	1053801	1053940
600	400	60	385	3000	6000	1027808	1050449
000	400	00	300	6002	9000	1053802	1053941
				2600	4500	1027810	1050450
500	500	60	425	4502	6100	1053803	1053942
				6102	8600	1053804	1053943
600	500	60	425	3000	5500	1027813	1050451
000	300	00	420	5502	10000	1053805	1053944
				3000	5500	1032174	1050452
600	600	60	470	5502	9000	1053806	1053945
000			470	9002	10500	1053807	1053946
				10502	13000	1053808	1053947





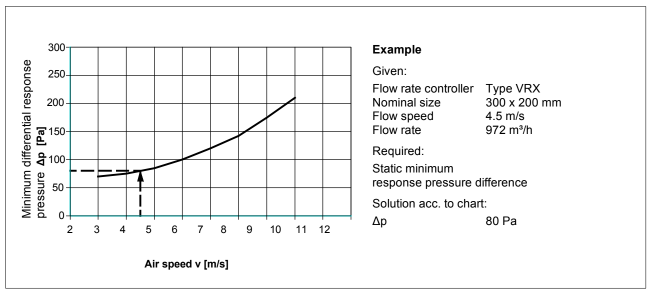
Quick flow rate selection based on the duct cross section



Note

One controller does not cover the entire flow rate range from 3 to 10 m/s air speed, but only the selected partial area. Therefore, the desired flow rate range (according to tables on pages 13 and 14) should always be indicated in orders. The upper and lower threshold of the air speed range (3 or 10 m/s) serves as orientation value and can deviate in individual controllers.

Static minimum response pressure difference at the flow rate controller



Note

When designing the duct system, the static minimum response pressure difference of the flow rate controller should be considered (see chart).



Chart 4: Airborne sound transmission

											St	atic p	res	sur	e di	ffer	enc	e at	t the	е со	ntro	ler	[Pa]							
								100)								250)			I					500)			
۳]	m]	[s/ш] þ e	[m ³ /h]		Oc		po L _V B/O	٧*		/el		ivel ited [dB(A)]		Oc		Ĺγ		r lev e]	/el		vel ited [dB(A)]		Oct		Ĺγ	wei v * ctav		/el		vel ited [dB(A)]
Width [mm	Height [mm	Flow speed [m/s	Flow rate [m³/h]	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	Sum power level Lwtot A-weighted	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	Sum power level Lwtot A-weighted	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	Sum power level Lwtot A-weighted [dB(A)]
200	100	2,8 6,3 9,7	202 435 698	48 53 -	47 53 -	46 52 -	44 50 -	42 49 -	40 47 -	37 45 -	35 42 -	48 54 -	56 61 64	55 61 64	54 60 63	52 58 62	50 57 61	48 55 59	45 53 57	43 50 59	59 62 66	62 67 70	61 67 70	60 66 69	58 64 68	56 63 67	54 61 65	51 59 63	49 56 61	62 68 72
300	100	2,0 4,7 7,4	216 508 799	46 53 -	45 52 -	44 51 -	42 49 -	40 47 -	37 45 -	35 43 -	42 40 -	45 53 -	54 61 64	53 60 63	52 59 62	50 57 61	48 55 59	45 53 57	43 51 55	40 48 53	53 61 65	60 67 70	59 66 69	58 65 68	56 63 67	54 61 65	51 59 63	49 57 61	46 54 59	59 67 71
400	100	2,1 4,9 7,6	302 705 1094	47 53 -	46 53 -	45 51 -	43 50 -	41 48 -	38 46 -	35 44 -	32 41 -	46 54 -	55 61 64	54 60 64	53 59 63	51 58 61	49 56 60	46 54 58	43 52 56	40 49 53	54 62 65	61 67 70	60 66 70	59 65 69	57 64 67	55 62 66	52 60 64	49 58 62	46 55 59	60 68 71
300	150	3 6 9	486 972 1458	52 56 59	50 56 59	49 54 58	47 53 56	45 51 55	43 49 53	40 47 51	37 44 48	50 57 60	60 64 67	58 64 66	57 62 66	55 61 64	53 59 63	51 57 61	48 55 59	45 52 56	58 65 68	66 70 73	64 70 73	63 68 72	61 67 70	59 65 69	57 63 67	54 61 65	51 58 62	64 71 74
200	200	3 6 9	432 864 1296	52 56 59	50 56 59	49 54 58	47 53 56	45 51 55	43 49 53	40 47 51	37 44 48	50 57 60	60 64 67	58 64 66	57 62 66	55 61 64	53 59 63	51 57 61	48 55 59	45 52 56	58 65 68	66 70 73	64 70 73	63 68 72	61 67 70	59 65 69	57 63 67	54 61 65	51 58 62	64 71 74
300	200	3 6 9	648 1296 1944	53 58 61	52 57 60	50 56 59	48 54 57	46 52 56	44 50 54	41 48 52	38 45 49	51 58 61	61 66 69	60 65 68	58 64 67	56 62 65	54 60 64	52 58 62	49 56 59	46 53 57	59 66 69	67 72 75	66 71 74	64 70 73	62 68 71	60 66 70	58 64 68	55 62 65	52 59 63	65 72 75
400	200	3 6 9	684 1728 2592	54 59 61	52 58 61	51 56 60	49 55 58	47 53 56	44 51 54	41 48 52	38 45 49	52 58 62	62 67 69	60 66 69	59 64 68	57 63 66	55 61 64	52 59 62	49 56 60	46 53 57	60 66 70	68 73 75	66 72 75	65 70 74	63 69 72	61 67 70	58 65 68	55 62 66	52 59 63	66 72 76
300	300	3 6 9	972 1944 2916	54 60 62	53 58 62	51 57 60	49 56 59	47 54 57	45 51 55	42 49 53	39 46 50	53 59 63	62 67 70	61 66 69	59 65 68	57 63 67	55 62 65	53 59 63	50 57 61	47 54 58	61 67 71	68 74 76	67 72 75	65 71 74	63 69 73	61 68 71	59 65 69	56 63 67	53 60 64	67 73 77
600	300	3 6 9	1944 3888 5832	56 62 65	55 60 64	53 59 62	51 57 61	49 55 59	46 53 57	43 50 54	40 47 51	54 61 64	64 70 73	63 68 72	61 67 70	59 65 69	57 63 67	54 61 65	51 58 62	48 55 59	62 69 72	70 76 79	69 74 78	67 73 76	65 71 75	63 69 73	60 67 71	57 64 68	54 61 65	68 75 78
400	400	3 6 9	1728 3456 5184	56 62 -	55 60 -	53 59 -	51 57 -	49 55 -	46 53 -	43 50 -	40 47 -	54 61 -	64 70 73	63 68 72	61 67 70	59 65 69	57 63 67	54 61 65	51 58 62	48 55 59	62 69 72	70 76 79	69 74 78	67 73 76	65 71 75	63 69 73	60 67 71	57 64 68	54 61 65	68 75 78
500	400	3 6 9	2160 4320 6480	57 62 -	56 61 -	54 60 -	52 58 -	49 56 -	46 53 -	43 51 -	40 48 -	55 61 -	65 70 73	64 69 72	62 68 71	60 66 69	57 64 67	54 61 65	51 59 63	48 56 60	63 69 73	71 76 79	70 75 78	68 74 77	66 72 75	63 70 73	60 67 71	57 65 69	54 62 66	69 75 79
600	400	3 6 9	2592 5184 7776	58 63 -	56 62 -	54 60 -	52 58 -	50 56 -	47 54 -	44 51 -	41 48 -	55 62 -	66 71 74	64 70 73	62 68 71	60 66 70	58 64 68	55 62 65	52 59 63	48 56 60	63 69 73	72 77 80	70 76 79	68 74 77	66 72 76	64 70 74	61 68 71	58 65 69	54 62 66	69 76 79
500	500	3 6 9	2700 5400 8100	58 63 -	56 62 -	54 60 -	52 59 -	50 56	47 54 -	44 51 -	41 48 -	55 62 -	66 71 74	64 70 73	62 68 72	60 66 70	58 64 68	55 62 66	52	49 56 60	63 70 73	72 77 80	70 76 79	68 74 78	66 73 76	64 70 74	61 68 72	58 65 69	55 62 66	69 76 79
600	500	3 6 9	3240 6480 9720	58 64 -	56 62 -	55 61 -	53 59 -	50 57 -	47 54 -	44 51 -	41 48 -	56 62 -	66 72 75	65 70 74	63 69 72	61 67 71	58 64 68	55 62 66	52 59 63	49 56 61	64 70 74	72 78 81	71 77 80	69 75 78	67 73 77	64 71 74	61 68 72	58 65 70	55 62 67	70 76 80
600	600	3 6 9	3888 7778 11664	59 65 -	57 63 -	55 62 -	53 60 -	51 57	48 55 -	45 52 -	41 49 -	56 63 -	67 72 75	65 71 74	63 69 73	61 68 71	59 65 69	56 62 67	53 60 64	49 57 61	64 71 74	73 78 82	71 77 80	69 76 79	67 74 77	65 71 75	62 69 73	59 66 70	55 63 67	70 77 80

^{*} Sound power level in dB/Octave referring to 10⁻¹² W



Calculating example to chart 4 airborne sound transmission

			Lev	/el [dE	3/Octa	ive]			B(A)]	Example Given:
Frequency f _m	zH £9	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	zH 0008	Sum level A-weighted [dB(A)]	Flow rate controller Type VRX Nominal size $300 \times 200 \text{ mm}$ Flow rate $648 \text{ m}^3/\text{h}$ Flow speed 3 m/s Static pressure difference Δp 100 Pa
Airborne sound transmission L _W (chart 4, page 16)	53	52	50	48	46	44	41	38	51	Required: Sound pressure level of airborne sound
Reflection loss	-18	-10	-5	-1	0	0	0	0	-	transmission of a 6 m duct with integrated
Room absorption	-4	-4	-4	-4	-4	-4	-4	-4	-	flow rate controller and insulation
Sound pressure level L _P	31	38	41	43	42	40	37	34	-	Calculated: Room sound pressure level 47 dB(A)
Sound pressure level A-weighted L _{PA}	5	22	32	40	42	41	38	33	47	TOOM Sound pressure level 47 db(A)



Chart 5: Correction values for calculating the casing radiated noise of a 6 m long duct with integrated flow rate controller

Width [mm]	Height [mm]	Ы	\[\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	/all	Shee	m et-metal- to DIN 2			3	δ		Wall	Insulati	on with teel and			
Š	Неі			witho	ut ins	ulating	shell					with	insul	ating s	hell		
			Sou	nd pov	ver lev	el L _W	dB/Oc	tave]			Sou	nd pov	ver lev	el L _W [dB/Oct	ave]	
		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
200	100	0	2	3	4	6	7	8	7	0	4	7	12	16	18	18	16
300	100	0	5	6	8	9	11	10	9	0	7	10	16	19	22	20	18
400	100	0	5	6	8	9	11	10	9	0	7	10	16	19	22	20	18
300	150	0	4	5	6	8	9	11	11	0	6	9	14	18	20	21	20
200	200	0	2	2	3	4	6	7	8	0	4	6	11	14	17	17	17
300	200	0	4	5	6	8	9	11	11	0	6	9	14	18	20	21	20
400	200	0	4	5	6	8	9	11	11	0	6	9	14	18	20	21	20
300	300	0	3	4	5	6	8	9	11	0	5	8	13	16	19	19	20
600	300	0	4	4	6	7	9	10	12	0	6	8	14	17	20	20	21
400	400	0	3	4	5	6	8	9	11	0	5	8	13	16	19	19	20
500	400	0	4	4	6	7	9	10	10	0	6	8	14	17	20	20	19
600	400	0	4	4	6	7	9	10	10	0	6	8	14	17	20	20	19
500	500	0	4	4	6	7	9	10	10	0	6	8	14	17	20	20	19
600	500	0	4	4	6	7	9	10	10	0	6	8	14	17	20	20	19
600	600	0	4	4	6	7	9	10	10	0	6	8	14	17	20	20	19

			Lev	vel [dl	3/Octa	ave]			(A)]	Example
Frequency f _m	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	Sum level A-weighted [dB(A)]	Given: Flow rate controller Type VRX with 30 mm insulating shell Nominal size 300 x 200 mm Flow rate 648 m³/h
Airborne sound transmission L _W (chart 4, page 16)	53	52	50	48	46	44	41	38	51	Flow speed 3 m/s Static pressure difference Δp 100 Pa
Correction value (chart 5, page 18)	-0	-6	-9	-14	-18	-20	-21	-20	-	Required: Sound pressure level of airborne sound trans
Room absorption	-4	-4	-4	-4	-4	-4	-4	-4	-	mission emission of a 6 m duct with
Sound pressure level L _P	49	42	37	30	24	20	16	14	-	integrated flow rate controller and insulation Calculated:
Sound pressure level A-weighted L _{PA}	23	26	28	27	24	21	17	13	33	Room-sound pressure level 33 dB(A)



Installation

The controller is to be simply installed in the duct system with a flange profile. At assembly, the flow direction must be observed according to the arrow on the type sign.

The controller can be installed independently of position into vertically and horizontally placed air ducts.

When connecting to the air duct, a straight inflow distance of at least 2x (width W x height H) must be complied with (for dimensions, see pages 13 and 14).

The air ducts and flow rate controllers must be attached and suspended stably.

The air duct should be free of dirt and other loose objects, or the controller function will be impaired.

According to DIN 1946 part 2, accessibility to the duct system and to the flow rate controller is to be provided for adjustment and repair.

Maintenance

Under standard conditions, all components are maintenance-free and resistant to ageing and corrosion.

Nomenclature

VRX	x x /	. /	. /	. /	. /	
(1)	(2)	(3)	(4)	(5)	(6)	(7)

- (1) Constant-flow rate controller, rectangular
- (2) Size width x height x length
- (3) **Version S** = steel, galvanized
- (4) **Insulating shell** = without D = with
- (7) **Setting range** (see pages 13, 14)



Specification and schedule of prices Constant flow rate controller type VRW

tity				Descri	ption of se	rvices			Unit price in €	Total p
	Self-ope	erated co	nstant f	low rate	controller	type VRW	1.			
	tempera Subsequ For insta	ture rang	e from -3 stment of depende	30 up to - f the fact nt of pos	ory-set flov sition.	00 Pa, igh control v rate possi				
	Conn - <u>Dam</u> - <u>Vibra</u> - <u>Settir</u>	d casing lection on oer of alu tion damp	both sid minium, per of alu with flow	-						
		nsions	1	rates, iii g range	Mat. no.	1	Mat. No.	Quantity		
	Nom. width	Install. length	V _{min}	V _{max}		nout ng shell		ith ng shell		
	[mm]	[mm]	[m³/h]	[m³/h]						
	80	135	40	125	1006089		1043624			
	100	170	70	220	1006090		1043625			
	125	170	100	280	1006026		1043626			
	160	240	180	500	1006028		1043628			
	200	240	250	900	1006029		1043629			
	250	240	500	1600	1006092		1043631			
	315	220	800	2800	1007327		1043633			
	400	295	1000	4000	1007328		1043636			
	Manufa Series: Model:	cturer:		_	ellschaft ate contro	ller				
	Accesso o Insula	ories, sp								



Specification and schedule of prices Constant flow rate controller type VRX

April 2012 / page 1 of 3

Quantity	Description of services	Unit price in €	Total price in €
	Self-operated constant flow rate controller type VRX.		
	Suitable for differential pressures of 70 to 1000 Pa, temperature range from -30 up to +100 °C. High control accuracy. Subsequent adjustment of the factory-set flow rate possible. For installation independent of position. Resistant to ageing, maintenance-free.		
	Comprising of:		
	- Rectangular casing of galvanized sheet steel with flanged connection C30 on both sides.		
	 <u>Damper</u> of aluminum, in plastic bearing for smooth movement and air tight <u>Vibration damper</u> of aluminum <u>Setting device</u> with flow rate scale 		
	Sizes, dimensions, flow rates und and material numbers see page 2 ff		
	Manufacturer: LTG Aktiengesellschaft Series: Constant flow rate controller Model: VRX		
	Accessories, special equipment (optional, at extra charge):		
	o Insulating shell 30 mm with jacket of galvanized sheet steel		



Specification and schedule of prices Constant flow rate controller type VRX

April 2012 / page 2 of 3

Quantity				De	scriptio	n of servic	es			Unit price in €	Total price in €
	Sizes, o	dimensi	ons, flo	w rates	s, matei	rial numb	ers – up t	o height =	= 250 mm		
	D	imensio	ns		ting ige	Material number	Quantity	Material number	Quantity		
	Width	_	Length	V_{min}	V _{max}		nout ng shell	wi insulati	th ng shell		
	[mm]	[mm]	[mm]	[m³/h]	[m³/h]						
	200	100	220	200	325	1032370		1050421			
	-			326	600	1053339		1053823			
				200	350	1037707		1050422			
	300	100	220	351	500	1053344		1053830			
				501	800	1053347		1053831			
	400	100	220	300	550	1038326		1050423			
				551	1100	1053691		1053832			
	300	150	220	400	800	1032372		1050424			
	400	150	220	600	900	1038328		1050428			
				400	500	1038330		1050432			
	200	200	220	501	625	1053761		1053835			
				626	1000	1053763		1053836			
				500	1050	1037738		1050433			
	300	200	220	1051	1600	1053764		1053837			
				1601	2000	1053765		1053838			
	-			600	850	1022948		1050434			
	400	000	000	851	1450	1053766		1053839			
	400	200	220	1451	2150	1053767		1053840			
				2151	2800	1053768		1053852			
	-			1000	2125	1038331		1050436			
	500	200	385	2126	3500	1053769		1053853			
	-			1500	3000	1032371		1050437			
	600	200	385	3001	4500	1053771		1053854			
	-			800	1400	1032812		1050438			
	300	250	385	1401	2700	1053772		1053855			
	-			1000	1550	1022949		1050439	-		
	400	250	385	1551	2350	1053773		1053856			
				2351	3500	1053774		1053857			
				1300	2250	1022950		1050440			
	500	250	385	2251	3050	1053775		1053858	-		
				3051	4300	1053778		1053859			
				1500	2750	1045063		1050442			
	600	250	385	2751	5000	1053779		1053860			



Specification and schedule of prices Constant flow rate controller type VRX

			De	scriptio	n of servic	es			Unit price in €	Total p in €
Sizes,	dimensi	ons, flo	w rates	s, matei	rial numb	ers – fron	n height =	300 mm		
D	imensio	ns		ting nge	Material number	Quantity	Material number	Quantity		
Width	Height	Length	V_{\min}	V _{max}		nout ng shell	wi insulati	th ng shell		
[mm]	[mm]	[mm]	[m³/h]	[m³/h]						
			700	1150	1031698		1050443			
300	300	385	1151	2050	1053780		1053916			
			2051	3000	1053781		1053918			
			1100	1450	1031662		1050444			
400	300	385	1451	2000	1053783		1053924			
400	300	303	2001	2750	1053784		1053925			
			2751	4300	1053785		1053926			
			1000	1100	1022951		1050445			
			1101	1750	1053786		1053929			
500	200	205	1751	2750	1053787		1053930			
500	300	385	2751	4000	1053790		1053931			
			4001	4300	1053792		1053932			
			4301	5500	1053793		1053933			
			1500	2750	1022952		1050446			
000	200	205	2751	4500	1053794		1053934			
600	300	385	4501	5250	1053796		1053935			
			5251	6500	1053797		1053936			
			1200	1700	1037691		1050447			
400	400	005	1702	2900	1053798		1053937			
400	400	385	2902	4300	1053799		1053938			
			4302	5600	1053800		1053939			
			2000	4250	1031660		1050448			
500	400	385	4252	7000	1053801		1053940	-		
		65-	3000	6000	1027808		1050449			
600	400	385	6002	9000	1053802		1053941			
			2600	4500	1027810		1050450			
500	500	425	4502	6100	1053803		1053942			
			6102	8600	1053804		1053943			
			3000	5500	1027813		1050451			
600	500	425	5502	10000	1053805		1053944			
			3000	5500	1032174		1050452			
			5502	9000	1053806		1053945			
600	600	470	9002	10500	1053807		1053946			
			10502	13000	1053808		1053947	-		



Constant flow rate controller type VRW and VRX, self-operated

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The Program for Comfort Air Technology

Key components

Air diffusers for ceilings, walls and floors: LTG System clean®, linear diffusers, displacement air diffusers, swirl diffusers Coandavent® · LTG chilled beam cool wave® · Induction units Klimavent® · Induction unit Coandatrol® · Fan coil units Raumluft · Ceiling fan coil units Ventotel® · Decentralized facade ventilation units Univent® · Airflow control units · labair® system: components for lab ventilation



LTG Engineering Services

Technical services for investors, architects, engineers and plant builders during design, construction and operation of buildings. Reliable and precise data relating to the ventilation of air conditioning system are given already before realization of the project, determined by measurements, calculations, building simulations and experiments.

The Program for Process Air Technology

Key components

Axial, radial and tangential fans · Fahrtwind Simulators · LTG Filtration Technology: fans, suction nozzles, dampers, filters, separators, compactors · LTG Humidification Technology: air humidifiers, product humidifiers

LTG Engineering Services

Technical services during development and operation of assembly groups, machines and plants · Analysis, simulation, optimization · Customized solutions · Mobile filtration lab/filter engineering on site