Pressure Control Valves

Vacuum Breakers and Vacuum Control Valves VV 34, 35, 36



Vacuum Breaker with Setting Scale

Technical Data

Connection DN
Connection G
Nominal Pressure PN
Setting Range
K _{vs} -Value
Temperature

20 - 250 1/2A - 2 1/2A 6 - 40 0.05 - 0.95 bar 1.2 - 388 m³/h 300 °C

Description

Vacuum breakers – also called vacuum venting valves or vacuum limiters - are valves which allow air to be aspirated once a set vacuum or pressure difference to atmosphere is reached. These valves are installed on pipelines, vessels, machines and equipment and are used, for instance, for venting tanks, limiting the vacuum in vacuum systems and protecting steam installations.

The standard version of the vacuum breakers is no equipment part with safety function in accordance with the Pressure Equipment Directive. Otherwise this fact would be taken into account in the Declaration of Conformity.

For control duties vacuum breakers may be used only to a limited degree. For such duties we recommend using the diaphragm-controlled vacuum control valve VV 33.

Under normal operating conditions the valve is kept closed by a pre-loaded spring and the internal vacuum acting on the valve cone. If the vacuum drops below the value set by means of the spring, the valve is opened by the atmospheric pressure and air enters the system. With increasing air flow the cone stroke and spring force increase. The pressure difference increases accordingly.

The VV 34 and VV 35 vacuum breakers have a tension spring and a spring cap complete with scale for setting the breaking pressure.

These valves are no shut-off elements ensuring a tight closing of the valve. In accordance with DIN EN 60534-4 and/or ANSI FCI 70-2 they may feature a leakage rate in closed position in compliance with the leakage classes IV (0.01 % K_{vs} value).

Standard

- » VV 34 and 35 with spring cap and setting scale
- » all stainless steel construction (CrNiMo steel)

Options

- » soft seal
- » VV 34 made of CrNiMo steel / steel
- » special connections:
- ANSI or JIS flanges, NPT, other connections on request
- » special versions on request

Operating instructions, know how and safety instructions must be observed. All the pressure has always been indicated as overpressure. We reserve the right to alter technical specifications without notice.



K _{vs} -Values [m ³ /h]									
nom. diam.	DN		20	25	32	40	50	65	
	GA	1/2	3/4	1	1 1/4	1 1/2	2	2 1/2	
K _{vs} -value m ³ /h		1.2	1.5	3.2	6	9	16	25	

K_{vs}-Values [m³/h]

R _{vs} -values [iii /ii]								
nom. diam. DN	80	100	125	150	200	250		
K _{vs} -value m ³ /h	41	70	107	169	266	388		

Adjustable Differential Pressure ∆p [bar]*

VV 34			VV 35	VV 36	
	≤ DN 100	≥ DN 125			
	0.05-0.95	0.05-0.5	0.05-0.95	0.05-0.1	

*Vacuum breakers should be selected according to the pressure difference between the atmospheric pressure and the pressure inside the vessel or pipeline, not according to the vacuum or absolute pressure in the vessel or pipeline. All specifications given in data sheets or tables or on the scales of valves etc., relate to this differential pressure.

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А

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Materials		Dimensional Drawing					
Туре	VV 34	Dimensional Draming					
Body	CrNiMo-steel optional CrNiMo-steel / Steel	VV 34	Ē				
Flange	CrNiMo-steel optional Steel		N-				
Spring Cap	CrNiMo-steel						
Cone	CrNiMo-steel						
Valve Seal	CrNiMo-steel						
Materials							
Туре	VV 35						
Body	CrNiMo-steel						
Spring Cap	CrNiMo-steel						
Cone	CrNiMo-steel		$\rangle 0 \langle$				
Valve Seal	CrNiMo-steel						
Materials							
Туре	VV 36	VV 35	r mainte a construction de la co				
Body	CrNiMo-steel		n-				
Cone	CrNiMo-steel						
Valve Seal	CrNiMo-steel						
Dimensions [mm] VV	34						
size nominal diame	eter DN		∞				
20 25 32	40 50 65 80 100 125 150 200 250						
A 250 280 350	350 380 530 600 650 700 860 1155 1390						
Weights [kg] VV 34							
nominal diameter DN			\bigcup				
20 25 32 40	50 65 80 100 125 150 200 250						
2 2.2 4.2 4.2	5.2 9.7 10.5 11.5 20 25 34 44						
Dimensions [mm] VV	35	VV 36	A				
size nominal diame	eter GA						
3/4	1 1 1/4 1 1/2 2 2 1/2		AP				
A 250	280 350 350 380 530						
Weights [kg] VV 35			Å				
nominal diameter GA			A				
3/4 1	1 1/4 1 1/2 2 2 1/2						
1 1	1.8 2.3 2.5 6		<u> </u>				
Dimensions [mm] VV	Dimensions [mm] VV 36						
size nominal diame	eter GA						
1/2 3/4	4 1 1 1/4 1 1/2 2 2 1/2						
A 120 12	0 130 140 150 150 180						
Weights [kg] VV 36							
nominal diameter GA							
1/2 3/4	1 1 1/4 1 1/2 2 2 1/2						
0.5 0.6	0.8 1 1.2 1.5 2						
Customs Tariff Numb	er						
84811019							
Special designs on reque	est.						

The pressure has always been indicated as overpressure.

Mankenberg reserves the right to alter or improve the designs or specifications of the products described herein without notice.

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Vacuum Breaker with Setting Scale

Flow Rate [Nm ³ /h]									
nominal diameter		differential pressure (set pressure) [bar]							
	≥ 0.47	0.4	0.3	0.2	0.1	0.05			
G 1/2					12	7			
G 3/4	41	37	32	26	18	10			
G 1	71	66	57	46	33	18			
G 1 1/4	127	117	102	82	58	32			
G 1 1/2	199	183	158	129	91	50			
G 2	348	320	278	227	160	87			
G 2 1/2	551	507	439	359	254	139			
DN 20	41	37	32	26	18	10			
DN 25	71	66	57	46	33	18			
DN 32	127	117	102	82	58	32			
DN 40	199	183	158	129	91	50			
DN 50	348	320	278	227	160	87			
DN 65	551	507	439	359	254	139			
DN 80	891	819	710	580	410	225			
DN 100	1,514	1,393	1,207	986	697	382			
DN 125	2,316	2,129	1,846	1,507	1,065	584			
DN 150	3,664	3,369	2,921	2,385	1,686	923			
DN 200	5,68	5,303	4,597	3,753	2,654	1,453			
DN 250	8,387	7,711	6,685	5,458	3,859	2,114			

The specified flow rate refer to a full open valve. To get these flow rates the scale setting for type 34 and 35 must be 0.05 bar lower then the Δp tabular values. Type 36 is fully adjusted.

Selection Example:

Vacuum breaker for 12 Nm³/h with response pressure 0.1 bar (Δp to atmosphere) Required nominal width: G 1/2 Setting through the scale: 0.1 bar – 0.05 bar = 0.05 bar Δp to atmosphere

Special designs on request.

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