Bleeding and Venting Valves

Continuous Bleeding and Venting Valves EB 1.10, 1.11

Sturdy Valves of Cast Steel

Technical Data

Connection DN Nominal Pressure PN Operating Pressure Flow Rate Temperature Medium 32/15 - 100/50 40 0 - 40 bar 2440 Nm³/h 200 °C liquids

Description

Bleeding and venting valves remove air or gases from systems or pipelines without requiring an external energy input. When a system is drained they act as venting valves; venting may be prevented by fitting a non-return valve.

The EB 1.10 and EB 1.11 bleeding/venting valves are float-controlled robust valves made of spherical-graphite cast iron or cast steel to handle large air volumes e.g. in sand filters. The internal components are made of stainless steel featuring excellent corrosion resistance. Up to 130 °C the valve cone is fitted with a soft seal; up to 200 °C the seal is metallic.

 EB 1.11 is fitted with an external float and specially suitable for foaming and contaminated media.

The simple design makes it easy to specify, install, handle and service these valves in an industrial environment.

Valves for continuous bleeding must not be overdimensioned. If a larger valve size is selected, a higher working pressure range with a correspondingly lower flow volume should be chosen. In case of doubt we shall be happy to advise you.

On filter vessels the bleed connection is often located in the middle of the vessel. If the flow volume is large and the distance between distribution funnel and bleed connection small, the incoming water jet hits the bleed connection. This will impair the efficiency of the bleed valve and can result in water hammer. This problem may be avoided by installing a baffle or by placing the bleed connection away from the centre.

Standard

» manual bleed valve made of stainless steel (supplied loose and must be fitted on-site)

Options

- » rubber or plastic coating for corrosive fluids
- » non-return valve to prevent venting
- » special versions on request

Please state working pressure range when enquiring or ordering.

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.



Pressure Ranges [bar] EB 1.10, EB 1.11

i i cooure i	langes lot		o, LD 1.11			
PN 16	0 - 2	0 - 6	0 - 10	0 - 16	-	-
PN 40	0 - 2	0 - 6	0 - 10	0 - 16	0 - 25	0 - 40

Flow Rate in Nm³/h see sheet 1.10/2.1.091.2



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Materials									
Temperature			130 °C			200 °C			
Body	PN 16		spheroc	lial cast	iron	spherod	lial cast i	ron	
	PN 25	/40	cast ste	el		cast ste	el		
Body Seal			Nova U	niversal		Nova U	niversal		
Internals			CrNiMo	-steel		CrNiMo	-steel		
Float			CrNiMo	-steel		CrNiMo	-steel		
Valve Seal			FPM			metallic			
Dimension	s [mm]]							
nom. pressu	ure PN	size	nominal diameter DN						
		32/15	40/20	50/25	65/32	80/40	100/50		
16		А	120	130	145	160	185	205	
		В	70	95	100	105	110	180	
		С	260	240	250	270	315	375	
		D	205	225	245	270	315	355	
25/40	1	А	130		160		200		
		В	70		100		170		
		С	275		260		385		
		D	225		270		350		

Weights [kg]

nom. pressure PN	nominal diameter DN							
	32/15	40/20	50/25	65/32	80/40	100/50		
16	11	14	18	23	31	45		
25/40	18		23		41			

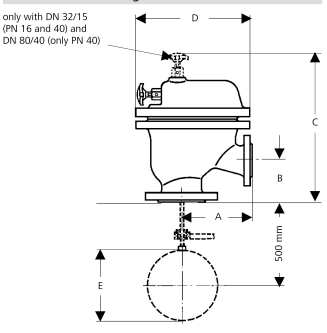
Float Dimensions [mm] EB 1.11

pressure ranges [bar]	size	nominal diameter DN							
		32/15	40/20	50/25	65/32	80/40	100/50		
0 - 2 / 0 - 6	Е	110	110	110	130	160	180		
0 - 10				110	130	130	150	180	200
0 - 16		120	150	150	180	200	220		
0 - 25 / 0 - 40		150		180		280			

Special designs on request.

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.

Dimensional Drawing





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Seat Diameter[mm] EB 1.10

pressure range	nominal diameter DN								
bar	32/15	40/20	50/25	65/32	80/40	100/50			
0 - 2	6	7.5	8	10	13	16			
0 - 6	4	4.5	5	6	9	12			
0 - 10	3	3.5	4	5	7.5	10			
0 - 16	2	2.5	3.5	4	5.5	8			
0 - 25	2		3		4.5				
0 - 40	1.5		2		3.5				

Seat Diameter [mm] EB 1.11

Air Flow Rate [Nm³/h] up to ∆p 10 bar

pressure range	nominal diameter DN								
bar	32/15	40/20	50/25	65/32	80/40	100/50			
all ranges	6	7.5	8	10	13	16			

	w nate	[iviii /ii]	1 up to 2	7h 10 p				
seat	differen	tial press	ure ∆p l	oar				
ø mm	0.1	0.5	1	2	4	6	8	10
1.5	0.5	1.2	1.5	2.3	3.9	5.5	7.1	8.7
2	1	2.2	2.8	4.2	7	9.8	12	15
2.5	1.6	3.4	4.4	6.6	11	15	19	24
3	2.3	5	6.3	9.5	15	22	28	34
3.5	3.1	6.8	8.6	12	21	30	38	47
4	4.1	8.9	11	16	28	39	50	62
4.5	5.2	11	14	21	35	50	64	78
5	6.4	13	17	26	44	61	79	96
5.5	8	16	21	32	53	75	96	118
6	9.3	20	25	38	63	88	114	140
7.5	14	31	39	59	99	138	178	218
8	16	35	45	67	113	157	203	248
9	21	45	57	85	143	200		
10	25	55	70	106	176	246	317	388
12	37	80	102	152	254	355		
13	43	94	119	178	298	416	535	655
16	66	143	180	270	451	630	811	992

Air Flo	Air Flow Rate [Nm³/h] from ∆p 12 bar							
seat ø	differenti	al pressur	e ∆p bar					
mm	12	16	20	25	30	35	40	
1.5	10	13	16	20	24	28	32	
2	18	24	29	36	43	50	57	
2.5	28	37						
3	41	54	66	82				
3.5	56	73	90	112	133	155	176	
4	73	95						
4.5	93	121	150	185				
5								
5.5	139	182						
6	165	216	266	330	393	456	520	
7.5	258	336						
8	293	383	473	586	697	810	923	
9								
10	459	599						
12								
13	774	1010	1250	1550	1840	2140	2440	
16	1170	1530						

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. The quoted flow volumes apply to a fully open valve i.e. in start-up condition at 0 °C and 1013 mbar. With continuous bleeding e.g. of filter vessels, the maximum flow volume is 30 % less on average.

* Please note: Smaller seat diameter for higher pressure range. If the selected working pressure range is too high, the flow volume may be inadequate.

