

Balancing valves, stainless steel, reduced bore

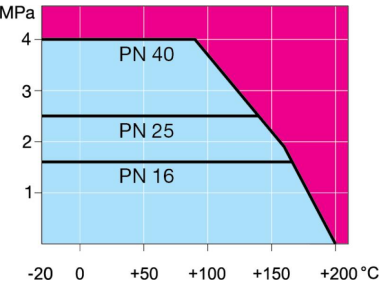
welding / welding, EN (DIN), DN 65-150, reduced bore

Body	DN 65-150 Stainless steel, X2CrNiMo17-12-2 (1.4404)
Ball	DN 65-150 Stainless steel, X2CrNiMo17-12-2 (1.4404)
Ball seal	DN 65-150 PTFE+GF
Stem	DN 65-150 Stainless steel, X2CrNiMo17-12-2 (1.4404)
Stem seal	DN 65-150 FPM/NBR
Measuring block	DN 65-150 Type Oras, stainless steel, X2CrNiMo17-12-2 (1.4404) / NBR
Operation	DN 65-150 With zinc-plated steel handle



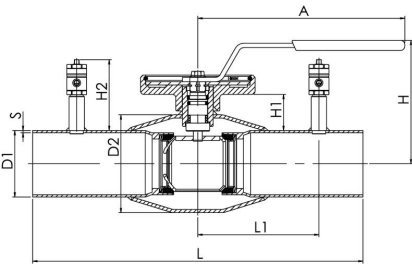
Operation conditions
-20 °C – +200 °C
Below -20 °C contact manufacturer
Lowest allowed ambient temperature -40 °C

Leakage rate A (EN 12266-1)



Not for steam

DN 65-150



DN	PN	Product no.	A	D1	D2	H	H1	H2	L	L1	S	kg
65	25	266410V	280	76.1	114.3	154	52	82	300	110	3	4.4
80	25	266411V	280	88.9	114.3	166	58	82	300	110	3	5.4
100	25	266412V	280	114.3	139.7	173	52	82	325	122.5	3	7.7
125	25	266413V	400	139.7	178.0	221	68	82	325	137.5	4	15.5
150	25	266414V	600	168.3	219.1	240	74	82	350	150	4	16.1

Vexve's balancing valves can be found e.g. from libraries of TA-SCOPE and SmartBalancing measuring devices.

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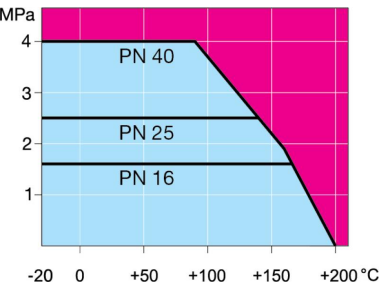
welding / welding, EN (DIN), DN 200-250, reduced bore

Body	DN 200-250 Stainless steel, X2CrNiMo17-12-2 (1.4404)
Ball	DN 200-250 Stainless steel, X2CrNiMo17-12-2 (1.4404)
Ball seal	DN 200-250 PTFE+GF
Stem	DN 200-250 Stainless steel, X2CrNiMo17-12-2 (1.4404)
Stem seal	DN 200-250 FPM/NBR
Measuring block	DN 200-250 Type Oras, stainless steel, X2CrNiMo17-12-2 (1.4404) / NBR
Operation	DN 200-250 Valve is equipped with manual gear



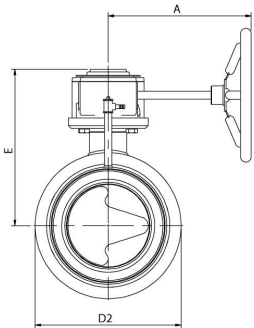
Operation conditions
-20 °C – +200 °C
Below -20 °C contact manufacturer
Lowest allowed ambient temperature -40 °C

Leakage rate A (EN 12266-1)

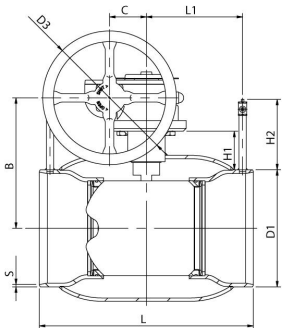


Not for steam

DN 200-300



DN 200-300



DN	PN	Product no.	A	B	C	D1	D2	D3	E	H	H1	H2	L	L1	S	kg
200	25	266436V	269	244	69	219.1	273.0	250.0	293		72	132	400	180	4	38.2
250	25	266437V	301	294	97	273.0	355.6	300.0	345		88	132	530	225	4	73.6

Vexve's balancing valves can be found e.g. from libraries of TA-SCOPE and SmartBalancing measuring devices.