

# X-balancing valves, stainless steel, reduced bore

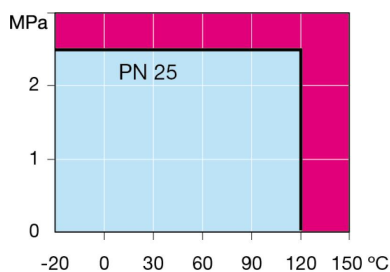
240X/MM series, X-series, welding / welding, NS-norm, DN 20-50, reduced bore

Body	DN 20-50 Stainless steel, AISI316L (1.4404)
Ball	DN 20-50 Stainless steel, AISI316L (1.4404), flowtube composite
Ball seal	DN 20-50 PTFE+GF
Stem	DN 20-50 Stainless steel, AISI316L (1.4404)
Stem seal	DN 20-50 FPM/NBR
Measuring block	DN 20-50 Self-sealing, stainless steel, X8CrNiS18-9 (1.4305) / EPDM
Operation	DN 20-50 with precision control knob

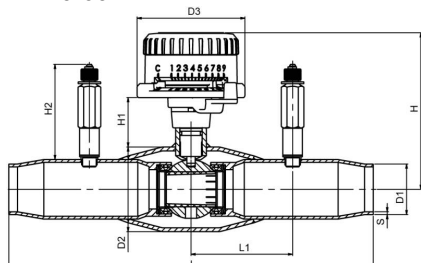


## Operation conditions

-20 ° – +120 °C  
Below -20 °C contact manufacturer  
Lowest allowed ambient temperature -40 °C  
Leakage rate A (EN 12266-1)



DN 20-50



Not for steam

DN	PN	Product no.	D1	D2	D3	H	H1	H2	L	L1	S	kg
20	25	240020X/MM	25.0	42.4	77.0	101	38	68	230	73	2	1.1
25	25	240025X/MM	30.0	48.3	77.0	108	37	68	230	73	2	1.3
32	25	240032X/MM	36.0	60.3	77.0	112	35	68	260	73	2	1.9
40	25	240040X/MM	45.0	70.0	77.0	116	35	68	260	73	2.5	2.5
50	25	240050X/MM	54.0	76.1	77.0	123	39	68	300	73	2.6	3.6

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