

WAFER CHECK VALVE

Stainless steel disc NP 40

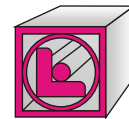
Art. 020.1046

Execution: stainless steel body and seat X10 Cr13 (ND15÷150), X12 Cr14 (ND 200) - stainless steel disc X6 CrNiMo17 12 2 (ND 15÷100), stainless steel disc X10 Cr13 (ND125÷200) - stainless steel spring X6 CrNiMo17 12 2 - stainless steel bush (ND125÷200) X5 CrNi 18 10 - stainless steel centering ring (ND15÷100) X12 CrNi 17 7 - gauge DIN 3202/K4 - short face-to-face dimension UNI 2223/DIN2501 NP 10/16/25/40.

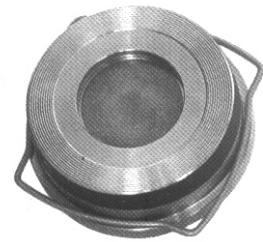
Diameters: ND 15 ÷ ND 200

Max pressure 40 bar
Max temperature 400°C
Min temperature -10°C (ND 125÷200)

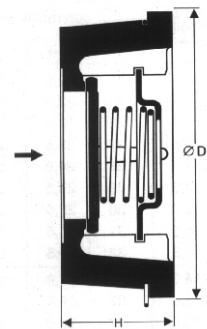
Employments: liquids - gas - steam - aggressive fluids - low temperatures. For the opening it is necessary a minimum pressure, if it is not reached you can remove the closing spring. Without closing spring the valve must only be mounted in vertical pipes with down-to-up liquid flow.



G.OGRINC
katalog strojne
instalacije



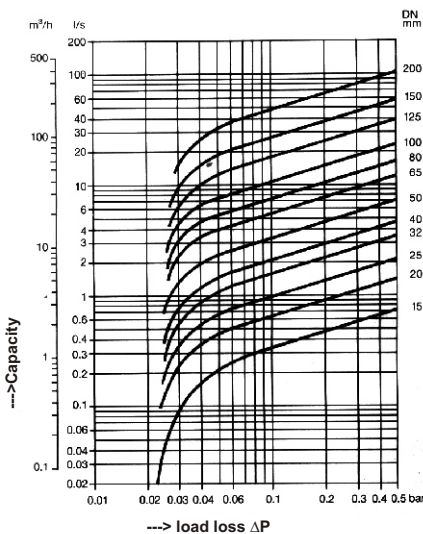
Art. 020.1046



Sec.Art. 020.1046
ND 15 ÷ ND 100

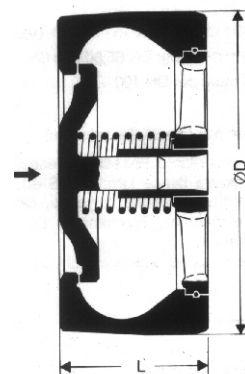
Working pressures

Nominal pressure NP	Nominal diameter ND	Min. Temperature °C	Max working pressure in bar				
			40°C	100°C	200°C	300°C	400°C
40	15-200	-10	40	33	31	30	28

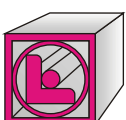


Sizes

ND	L	D	ca.kg	Opening pressure in mbar			
				↔	↓	↑	↑ Without spring
15	16	46	0.12	22.5	20	25	2.5
20	19	56	0.25	22.5	20	25	2.5
25	22	66	0.4	22.5	20	25	2.5
32	28	75	0.65	22.5	20	27	3.5
40	31.5	85	0.9	22.5	20	28	4.0
50	40	104	1.5	22.5	20	29	4.5
65	46	123	1.8	22.5	20	30	5.0
80	50	134	2.7	22.5	20	31	5.5
100	60	159	4	22.5	20	33	6.5
125	90	194	10	22.5	10	34	12
150	106	220	13	22.5	10	37	13.5
200	140	275	24	22.5	10	42	16



Sec.Art. 020.1046
ND 125 ÷ ND 200



G.OGRINC d.o.o.

Tel.01 361 50 44, Fax.01 361 16 00, e-pošta.gogrinc@siol.net, splet.www.g-ogrinc.si

