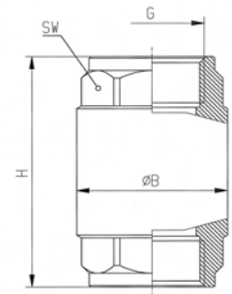


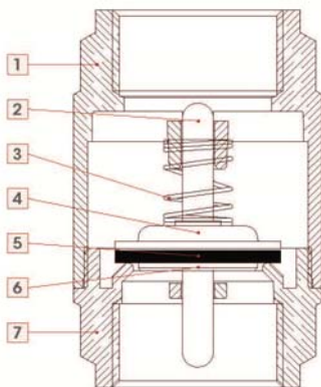
Durchgangsform, voller Durchgang.

Gehäuse	Messing
Ventilteller	Edelstahl
Dichtmaterial	NBR
Ventilstift	Messing
Feder	Edelstahl
Öffnungsdruck min.	0,01 – 0,03 bar
Betriebstemperatur	-20 °C bis 100 °C
Gewindenorm	G-Gewinde nach DIN EN ISO 228-1



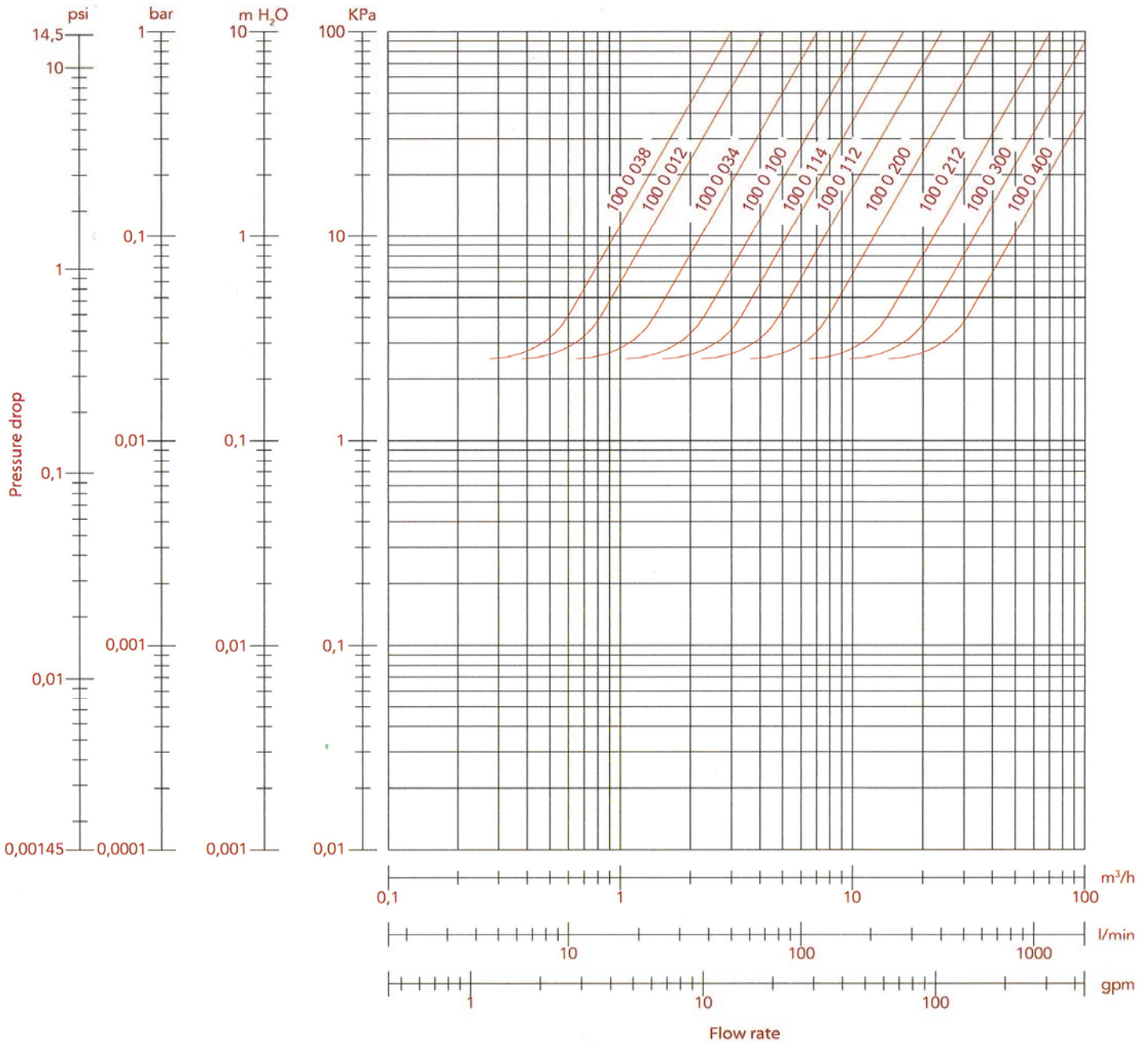
9227.32

Rückschlagventil						
Artikel Nr.	Typen Nr.	Gewinde	Betriebsdruck max. bar	SW mm	H mm	Ø B mm
103881	9227.31	G 3/8	25	23	55,0	34,5
103882	9227.32	G 1/2	25	27	58,5	34,5
103883	9227.33	G 3/4	25	33	65,0	41,5
103884	9227.34	G 1	25	40	74,5	48,0
103885	9227.35	G 1 1/4	18	50	83,0	60,5
103886	9227.36	G 1 1/2	18	55	93,0	71,0
103887	9227.37	G 2	18	70	101,0	87,0
134874	9227.38	G 2 1/2	12	87	122,0	120,0
134875	9227.39	G 3	12	101	141,5	140,0



Pos.	DESCRIZIONE / DESCRIPTION	Qt.	MATERIALE / MATERIAL
1	Corpo / Body	1	Ottone / Brass CW617N
2	Perno / Pin	1	Ottone / Brass CW614N
3	Molla / Spring	1	Acciaio inox / Stainless steel AISI 302
4	Tenuta / Plate	1	Acciaio inox / Stainless steel AISI 304
5	Guarnizione / Washer	1	NBR
6	Tappo / Plug	1	Ottone / Brass CW614N
7	Manicotto / End adapter	1	Ottone / Brass CW617N

FLOW RATE AND PRESSURE DROP CHART WITH WATER



SIZE	3/8"	1/2"	3/4"	1"	1"1/4	1"1/2	2"	2"1/2	3"	4"
Kv	2,99	4,12	7,03	11,45	16,54	24,12	39,32	70,64	105,60	155,30

DIAGRAM MINIMUM PRESSURE TO GET THE VALVES OPENING

