

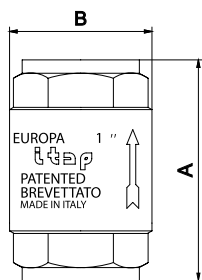
ART. 380

Valvola di ritegno a molla EUROPA originale.

Original EUROPA check valve.



Corpo in ottone, piattello in acciaio inox, tenuta in NBR, perno guida in ottone, molla in acciaio inox, temperature minima e massima di esercizio: -20°C/100°C, attacchi filettati: ISO228 (equivalente a DIN EN ISO 228 e BS EN ISO 228)



Codice - Code	Ø	A	B	Pressione kg/cm ²	Pressione Psi	Conf. - Pack		€ Cad. € each
2320207	3/8"	55	34,5	25 bar	362,5	10	130	8,05
2320208	1/2"	58,5	34,5			10	120	8,30
2320209	3/4"	65	41,5			8	88	11,20
2320210	1"	74,5	48			6	54	15,20
2320211	1"1/4	83	60,5			4	36	24,40
2320212	1"1/2	93	71	18 bar	261	4	32	32,70
2320213	2"	101	87			2	20	50,75
2320214	2"1/2	122	120			1	9	116,65
2320215	3"	141,5	140,5	12 bar	174	1	6	175,00
2320217	4"	158,5	172,5			1	4	287,00

ART. 381

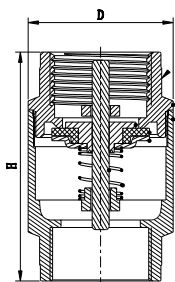
Valvola di ritegno a molla BETTER.

Universal check valve.



Corpo in ottone, tenuta NBR, molla in acciaio inox 304, temperatura massima di esercizio 100°C, pressione di apertura 0,03 bar.

Body in hot pressed brass, seal in NBR, spring in stainless steel AISI 304, max working temperature 100°C, opening pressure 0,03 bar.

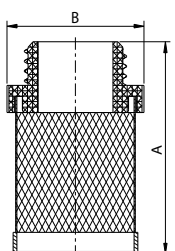


Codice - Code	Ø	PN	D	H	Conf. - Pack		€ Cad. € each
2320227	3/8"	25	34,5	54	15	90	5,94
2320228	1/2"	25	34	56,5	15	90	6,10
2320229	3/4"	25	41,5	64	12	48	8,60
2320230	1"	25	47,5	75	9	36	12,45
2320231	1"1/4	16	60,5	83	6	24	19,60
2320232	1"1/2	16	71	93	2	8	26,70
2320233	2"	16	87	100	2	8	41,20
2320234	2"1/2	10	119	120	1	6	88,30
2320235	3"	10	140	138,5	1	4	135,15
2320237	4"	10	154	158	1	3	204,50

ART. 382

Filtro per valvola Europa.

Europa valve filter.



Codice - Code	Ø	A	B	Grado di filtrazione	Conf. - Pack		€ Cad. € each
2320407	3/8"	42	22,5	1200 µm	30	648	1,18
2320408	1/2"	39	27,5		56	224	1,08
2320409	3/4"	39,5	34,5		38	152	1,25
2320410	1"	51	40,5		20	80	1,40
2320411	1"1/4	56,5	48,5		9	36	1,90
2320412	1"1/2	64,5	58	2000 µm	6	24	2,40
2320413	2"	77,5	69		4	16	3,05
2320414	2"1/2	97	83,5		1	25	6,00
2320415	3"	107	94		1	16	7,30
2320417	4"	119	126,5		1	6	10,00