



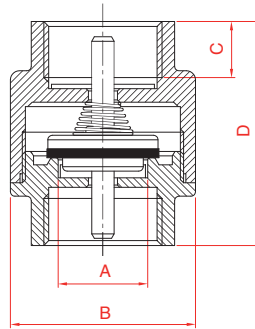
## 300 new



Valvola di ritegno.  
Check valve.



Finiture disponibili  
Available finishing

 GIALLO  
YELLOW



Ø	mm					
	A	B	C	D		
1/2"G	15	31	11	45	X	Pezzi sfusi Loose pieces
3/4"G	20	39	11	50	X	Pezzi sfusi Loose pieces
1"G	25	47	14	58	X	Pezzi sfusi Loose pieces
1"1/4G	32	56	17	64	X	Pezzi sfusi Loose pieces
1"1/2G	40	66	15	69	X	Pezzi sfusi Loose pieces
2"G	50	83	17	77	X	Pezzi sfusi Loose pieces
2"1/2G	65	107	17	87	X	Pezzi sfusi Loose pieces
3"G	80	109	21	102	X	Pezzi sfusi Loose pieces
4"G	100	140	21	112	X	Pezzi sfusi Loose pieces

### Informazioni tecniche

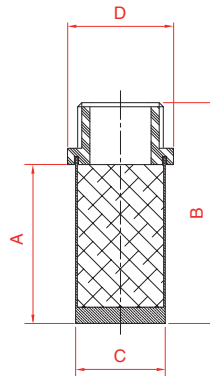
- Pressione massima d'esercizio consigliata  
**1/2"G - 1"G 12 bar**  
**1"1/4G - 2"G 10 bar**  
**2"1/2G - 4"G 8 bar**
- Temperatura massima di utilizzo **100°C.**
- Materiali: **CW617N UNI EN 12165 - AISI 302 - NBR - Nylon.**



### Technical informations

- *Maximum recommended working pressure*  
**1/2"G - 1"G 12 bar**  
**1"1/4G - 2"G 10 bar**  
**2"1/2G - 4"G 8 bar**
- *Maximum using temperature* **100°C.**
- *Materials:* **CW617N UNI EN 12165 - AISI 302 - NBR - Nylon.**

## 309 new

Filtro in acciaio inox - raccordo nylon.  
Stainless steel filter - nylon ring.



Ø	mm					
	A	B	C	D		
1/2"G	38	50	22	28	X	Pezzi sfusi Loose pieces
3/4"G	42	56	29	33	X	Pezzi sfusi Loose pieces
1"G	43	58	36	41	X	Pezzi sfusi Loose pieces
1"1/4G	53	69	44	50	X	Pezzi sfusi Loose pieces
1"1/2G	62	78	49	55	X	Pezzi sfusi Loose pieces
2"G	79	96	61	67	X	Pezzi sfusi Loose pieces
2"1/2G	76	98	80	86	X	Pezzi sfusi Loose pieces
3"G	90	112	93	100	X	Pezzi sfusi Loose pieces
4"G	104	131	116	128	X	Pezzi sfusi Loose pieces

### Informazioni tecniche

- Maglia filtrante **1000 micron**
- Temperatura massima di utilizzo **100°C.**
- Materiali: **AISI 302 - Nylon.**

### Technical informations

- *Filtering mesh* **1000 micron**
- *Maximum using temperature* **100°C.**
- *Materials:* **AISI 302 - Nylon.**

