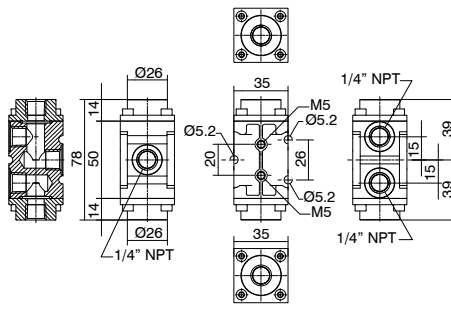




► **Flow divider, 2 outputs**



Different types of dividers available on request.

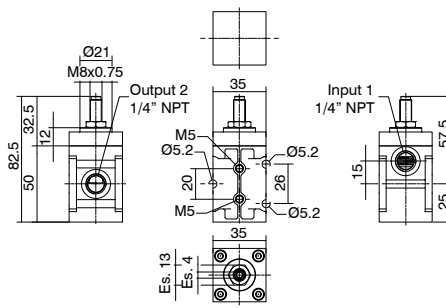
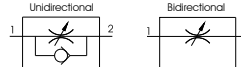


Ordering code	
SS14T200T	
TYPE	
T	L = Low temperature version H = High temperature version

Operational characteristics

Maximum working pressure (bar)	Flow rate at 6 bar with $\Delta p=1$ (Nl/min)	Connections	Weight (gr.)	Cv	kv
12	1700	1/4" NPT	390	1,73	25,75

► **Flow regulator 1/4" NPT**

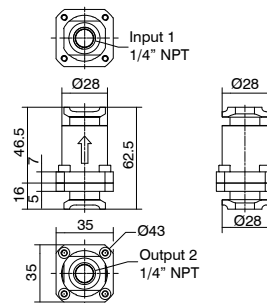
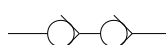


Ordering code	
SS14RFFT	
FUNCTION	
F	U = Unidirectional B = Bidirectional
TYPE	
T	L = Low temperature version H = High temperature version

Operational characteristics

Maximum working pressure (bar)	Flow rate at 6 bar with $\Delta p=1$ (Nl/min)	Connections	Weight (gr.)	Cv	kv
12	1000	1/4" NPT	500	1,02	15,15

► **Non return valve**

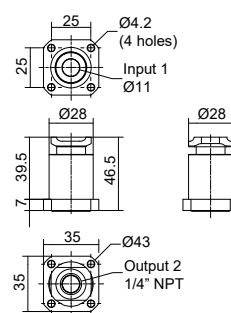
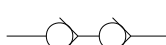


Ordering code	
SS14VUST	
TYPE	
T	L = Low temperature version H = High temperature version

Operational characteristics

Maximum working pressure (bar)	Flow rate at 6 bar with $\Delta p=1$ (Nl/min)	Connections	Weight (gr.)	Cv	kv
12	1400	1/4" NPT	220	1,42	21,21

► **Non return valve for group**



Ordering code	
SS14VUGT	
TYPE	
T	L = Low temperature version H = High temperature version

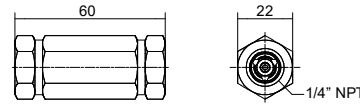
Operational characteristics

Maximum working pressure (bar)	Flow rate at 6 bar with $\Delta p=1$ (Nl/min)	Connections	Weight (gr.)	Cv	kv
12	1400	1/4" NPT	150	1,42	21,21

► Non return valve 1/4" NPT-F/F AISI 316L HT



Weight gr. 107

On request are available versions with
temperature range: -55°C ... +150°C

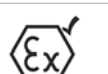
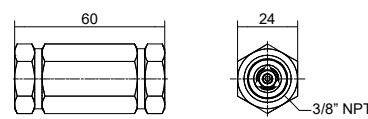
Ordering code

SS14VU03SV4N

► Non return valve 3/8" NPT-F/F AISI 316L HT



Weight gr. 253

On request are available versions with
temperature range: -55°C ... +150°C

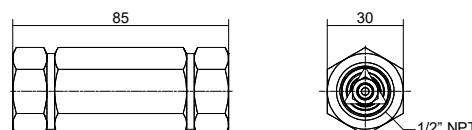
Ordering code

SS38VU03SV6N

► Non return valve 1/2" NPT-F/F AISI 316L HT



Weight gr. 380

On request are available versions with
temperature range: -55°C ... +150°C

Ordering code

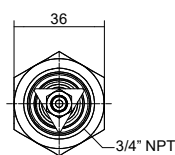
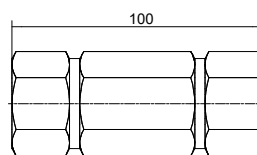
SS12VU03SV8N

Operational characteristics

Maximum working pressure (bar)	Flow rate at 6 bar with $\Delta p=1$ (NL/min)	Minimum operating pressure differential (bar)	Leak-tight with pressure differential (bar)	Temperature °C	Cv	kv
210	2650	0,2	0,2	-25 ... +205	2,69	40,15



► Non return valve 3/4" NPT-F/F AISI 316L HT

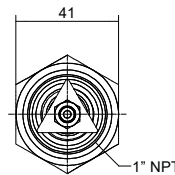
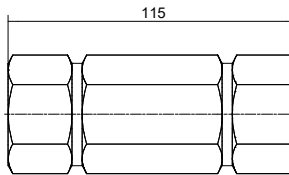


Weight gr. 577

Operational characteristics

Maximum working pressure (bar)	Flow rate at 6 bar with $\Delta p=1$ (NL/min)	Minimum operating pressure differential (bar)	Leak-tight with pressure differential (bar)	Temperature °C	Cv	kv
210	4030	0,2	0,2	-25 ... +205	4,09	61,06

► Non return valve 1" NPT-F/F AISI 316L HT



Weight gr. 774

Operational characteristics

Maximum working pressure (bar)	Flow rate at 6 bar with $\Delta p=1$ (NL/min)	Minimum operating pressure differential (bar)	Leak-tight with pressure differential (bar)	Temperature °C	Cv	kv
210	5500	0,2	0,2	-25 ... +205	5,59	83,33

Ordering code

SS34VU03SV12N



On request are available versions with temperature range: -55°C ... +150°C

Ordering code

SS11VU03SV16N



On request are available versions with temperature range: -55°C ... +150°C