

Accessories with integrated function

Fittings with non return valve



Version	Symbol	Type
Stud push-in fitting		V56



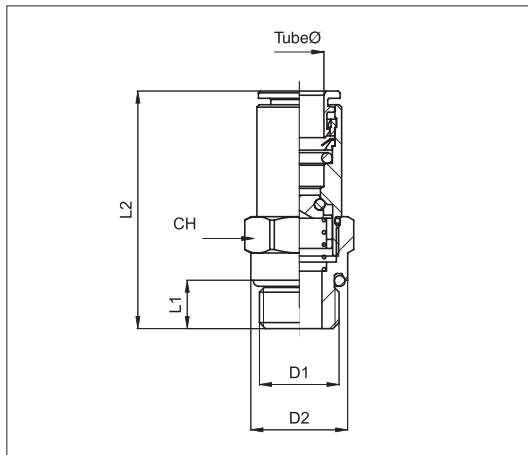
External tube Ø (mm)	4	6	8	10	12	14
Code	04	06	08	10	12	14

Threads	M5	1/8"	1/4"	3/8"	1/2"
Code	M5	18	14	38	12

Series of push-in fittings with non return valve to control flow. This valve permits unrestricted flow in one direction only (from tube to thread) while intercepts flow from thread to tube.

How to order: V560618

V56	06	18
Type	Tube code	Thread code



Code	Item	Tube Ø	D1	D2	L1	L2	CH	gr.
024490	V5604M5	4	M5	8	4	37,5	9	10
024491	V560418	4	1/8"	13	6	31	11	13
024492	V560618	6	1/8"	13	6	38	13	18
024493	V560614	6	1/4"	16	8	39	14	26
024494	V560818	8	1/8"	13	6	39	15	23
024495	V560814	8	1/4"	16	8	40	16	27
024496	V561014	10	1/4"	16	8	43	18	36
024497	V561038	10	3/8"	20	9	43	18	42
024498	V561212	12	1/2"	25	10	47	22	68
024499	V561412	14	1/2"	25	10	54	25	90

Technical data	
Fluid	Compressed air
Pressure range	0,5 ÷ 12 bar
Temperature range	-20 °C ÷ + 70°C
Parallel threads	UNI - ISO 228 / 1 (BSP)
Metric threads	ISO R / 262
Connection tubes	Calibrated nylon, polyurethane and rilsan.
Tubes tolerances	± 0,05 mm
Materials	Body and release collar: Nickel plated brass Valve: Brass Collet: Stainless steel Seals: Nitrile rubber (NBR)