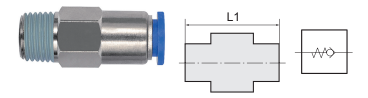


Straight check valve

»blue series«



Art. No. 151360 Type No. 203.146-1



Exemplary illustration

The non-return function of these push-in fittings prevents the air from flowing back, the unidirectional design means air flow is only possible in one direction.

As long as stock lasts. Subject to prior sale.

Due to stock clearing, the items are excluded from return.

The warranty obligation is not affected.

Discontinued product. No longer available. New product151522 (203.146-2)

Technical data

Working pressure	0 - 10 bar		
Min. opening pressure	0.2 bar		
Temperature range	0 to 60 °C		
Series	Blue series		
Material	Plastic and nickel-plated brass		
Medium	Compressed air		
Sealant	NBR		
Sleeve	Plastic blue		
Applications	Compressed air systems		
Recommended hose	PU or PA (nylon)		
Flow direction	From tube to port		
Thread form	Conical male thread		
Standard thread	ISO 7-1		
Version	Coated		
Thread	R 1/4		
For tube O.D.	6 mm		
L1	32.5 mm		
a/f	14 mm		

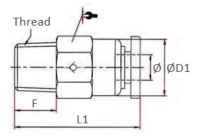
The suitability test for the use with alternative specifications is the user's responsibility.



Commercial data

Customs tariff number	39174000
Country of origin	DK
eCl@ss 5.1.4	27292001
eCl@ss 9.0	27292001
UNSPSC_Code_v190501	40141603
UNSPSC_CodeDesc_v190501	Pneumatic valves

Dimensions



Thread	Standard thread	For tube O.D.	F	a/f	L1	D1
		mm	mm	mm	mm	mm
R 1/4	ISO 7-1	6	10.0	14	32.5	11.9

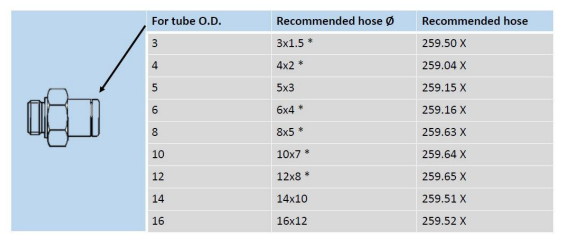


We recommend for improved strength of push-in fittings with ${\bf PA}$ hoses, the following push-in fitting - hose combination:

	For tube O.D.	Recommended hose Ø	Recommended hose
	3	3x1.5 *	259.08 X
	4	4x2 *	259.09 X
	5	5x3	259.10 X
	6	6x4 *	259.11 X
	8	8x6 *	259.12 X
	10	10x7 *	259.61 X
	12	12x9 *	259.14 X
	14	14×11	259.62 X
	16	16x12	259.25 X

^{*} Recommended and based on ISO 14743

We recommend for improved strength of push-in fittings with ${\bf PU}$ hoses, the following push-in fitting - hose combination:



^{*} Recommended and based on ISO 14743