

Plug union, elbow

STV-W M5-AG 6

Part no.:10.08.02.00235

<https://www.schmalz.com/10.08.02.00235>

Home > Vacuum Technology for Automation > Vacuum Components > Filters and Connections > Hoses and Connections > Screw in Push Fittings > STV-W M5-AG 6

Push-in Fitting, swivelling elbow



Thread G1: M5-M

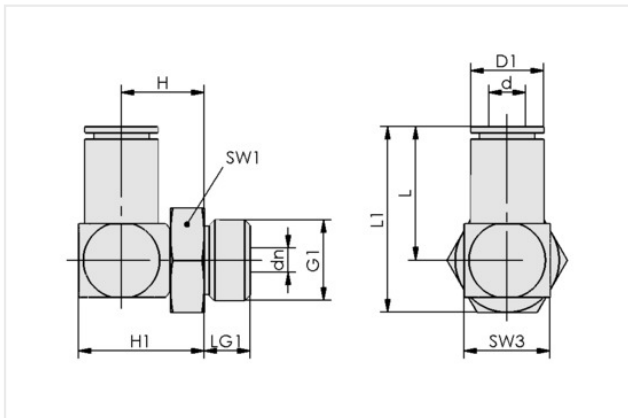
Hose diameter: 6 mm

Material: Nickel plated

Operating temperature: -20 ... 80 °C

Length L: 19.7 mm

Design Data



Attribute	Value
d	6 mm
G1	M5-M
dn	2.50 mm
D1	9.90 mm
H	8.70 mm
H1	13.60 mm
L	19.70 mm
L1	24.70 mm
LG1	4.70 mm
SW1	8 mm
SW3	10 mm

Technical Data

Attribute	Value
Hose type	Hose D = 6 d = 4
Hose type	6-4
Material	Nickel plated
Pressure range (operating pressure)	-0.95 ... 15.00 bar
Operating temperature	-20 ... 80 °C
Weight	16 g

Contact Schmalz

J. Schmalz GmbH | Johannes-Schmalz-Str.1, 72293 Glatten, Germany | +49 7443 2403-102 | customercenter@schmalz.de

Plug union, elbow

STV-W M5-AG 6

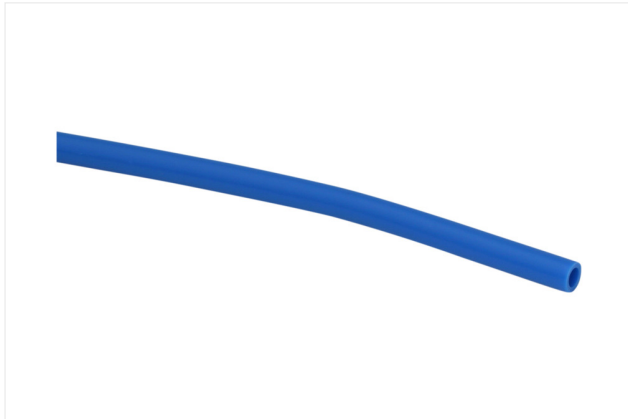
Part no.:10.08.02.00235

<https://www.schmalz.com/10.08.02.00235>

Product family

STV

Accessories



VSL 6-4 PE BL

Part no.:10.07.09.00014

External diameter D: 6 mm

Internal diameter d: 4 mm

Length max.: 100 m

Material hose: PE

Pressure range (operating pressure): bar

Operating temperature: °C



VSL 6-4 PTFE MI-TR

Part no.:10.07.09.00157

External diameter D: 6 mm

Internal diameter d: 4 mm

Length max.: 50 m

Material hose: Polytetrafluorethylene

Bending radius min.: 35 mm

Pressure range (operating pressure): -0.95 ... 10.00 bar

Operating temperature: -190 ... 260 °C



VSL 6-4 PU MI-TR

Part no.:10.07.09.00002

External diameter D: 6 mm

Internal diameter d: 4 mm

Length max.: 500 m

Material hose: PU

Bending radius min.: 35 mm

Pressure range (operating pressure): -0.95 ... 10.00 bar

Operating temperature: -20 ... 90 °C

Contact Schmalz

J. Schmalz GmbH | Johannes-Schmalz-Str.1, 72293 Glatten, Germany | +49 7443 2403-102 | customercenter@schmalz.de

Plug union, elbow

STV-W M5-AG 6

Part no...:10.08.02.00235

<https://www.schmalz.com/10.08.02.00235>
