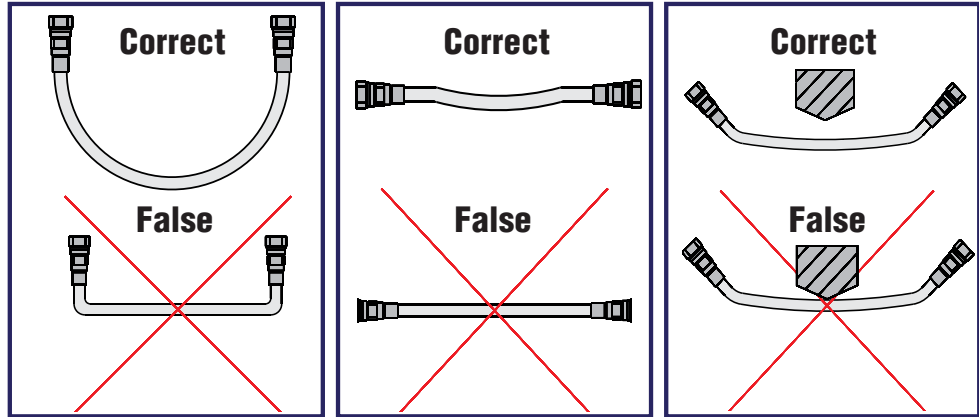


Hose for Gas Spring Distribution Blocks

Code: **GHS**

Order Code	L (Length) mm
GHS.180	180
GHS.200	200
GHS.300	300
GHS.400	400
GHS.500	500
GHS.630	630
GHS.800	800
GHS.1000	1000
GHS.1250	1250
GHS.1500	1500
GHS.2000	2000

Criteria for inserting hoses in a correct way:



System with hoses:

From SN.500 up to SN.1000

From Y.700 up to Y.6600

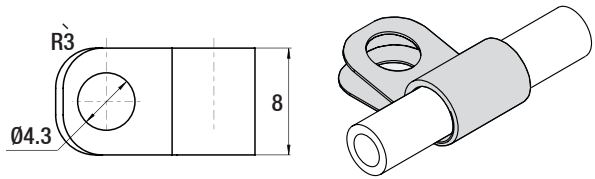
From YO.700 up to YO.11800

From G.180 up to G.1200

Before beginning this process, ensure that all pressure is discharged and piston is withdrawn completely. In cases that any mounting / inserted part is removed, ensure that control pressure is discharged completely over control panel. Hoses should be stable in flat position in the system. (bending radius is 13 mm). **Working temperature: + 80°C max.**

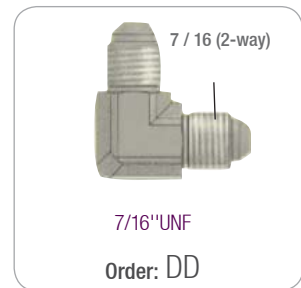
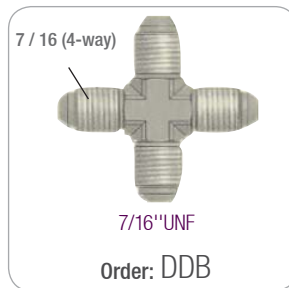
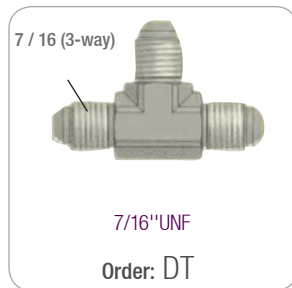
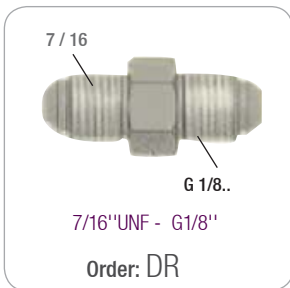
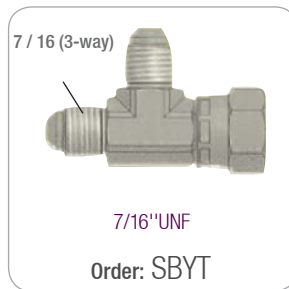
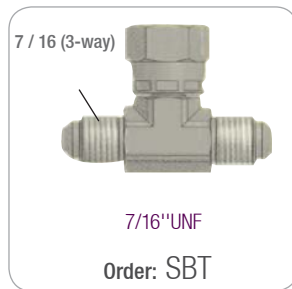
Hose Clamp

Order Code: **HK**



It is used as hose clamp in connection systems.

Gas Spring Fittings



Liquid Sealant with Teflon (PTFE)

Thread & pipe sealant are sealed threaded bolts against water, oil, gas and chemicals safely.

* High quality sealant. * -55°C / +150°C heat protection.

Order Code: **W610511**

Package: **50 ml.**