

House connection equipment (HC)

HC - Glove lock



HC-glove locks are used for gas-free changing of main shut-off units of service lines from 1" to 3" and armatures from in-use pipelines at the house connection lines.



Available models

Order no.	Product
70000021	HC-glove lock for right-handed, 1"
70000018	HC-glove lock for right-handed, 1 1/2"
70000022	HC-glove lock for right-handed, 1 1/4"
70000019	HC-glove lock for right-handed, 2"
70000020	HC-glove lock for right-handed, 2 1/2"
70000023	HC-glove lock for right-handed, 3"

Delivery

- Glove lock
- Screw clamp

Gas lock for main shut-off units



Gas locks are used for safe work on gas line, especially for changing main shut-off units on in-use gas lines.

The gas lock for main shut-off units is equipped with a connection from 1" to 4" external thread, sideways ball valve 1/4" and a stuffing box with hex. nut SW32 for the bag-hose



Versions

Order no.	Product
02810037	Gas lock with ball valve, 1" ET
02810038	Gas lock with ball valve, 1 1/4" ET
02810039	Gas lock with ball valve, 1 1/2" ET
02810040	Gas lock with ball valve, 2" ET
02810041	Gas lock with ball valve, 2 1/2" ET
02810042	Gas lock with ball valve, 3" ET
02810043	Gas lock with ball valve, 4" ET

Delivery

- Gas lock

Accessories



Adapter for gas locks

Order no.	Product
02810062	Adapter 2" IT x 1" ET
02810063	Adapter 2" IT x 1 1/4" ET
02810064	Adapter 2" IT x 1 1/2" ET
02810065	Adapter 2" IT x 2 1/2" ET
02810066	Adapter 2" IT x 3" ET

HC gas bags



The HC gas bags are multi-dimensional bags that's why it is possible to shut-off the diameter range from 3/4" to 2" pipelines with only two devices. In combination with the HC locks for HC bags it is possible to change a main shut-off unit for house connections without any gas leakage on an operating system according to the requirements of the BGR500.

The version with a short bag allow a gas-free changing of gas meters without shutting-off the entire building or later ventilation.

The HC bags are supported by a thick walled PA-push rod with an included steel-helix as kink protection.

The push rod diameter are 8, 10 and 12 mm. The stock length of all devices are 0,8 m. The maximum length is 10 m. You can choose Schrader or Dunlop valves for the intake of all versions of HC bags.

Delivery

Stock length: 800 mm

Possible connections:

- Dunlop valve
- Schrader valve
- Coupling type 20

Custom versions are possible on request.

Model "Superflex" - ø 8 mm

Order no.	Product
02810089	HC short bag with Dunlop valve, 3/4" - 1 1/4"
02810090	HC short bag with Schrader valve, 3/4" - 1 1/4"
02810085	HC bag "Superflex" with Dunlop valve, 3/4" - 1 1/4"
02810087	HC bag "Superflex" with Schrader valve, 3/4" - 1 1/4"
02810086	HC bag "Superflex" with Dunlop valve, 1 1/2" - 2 1/2"
02810088	HC bag "Superflex" with Schrader valve, 1 1/2" - 2 1/2"

Model "special" - ø 10 mm

Order no.	Product
02810081	HC bag with Dunlop valve, 3/4" - 1 1/4"
02810083	HC bag with Schrader valve, 3/4" - 1 1/4"
02810082	HC bag with Dunlop valve, 1 1/2" - 2 1/2"
02810084	HC bag with Schrader valve, 1 1/2" - 2 1/2"
02810093	HC bag with Schrader valve, 3" - 4"

Model "special" - ø 12 mm

Order no.	Product
02810091	HC bag with Schrader valve, 3"

PA-hose extension

Order no.	Product
02810223	1,00 m PA-hose extension ø 8 mm
02810224	1,00 m PA-hose extension ø 10 mm

Spareparts for HC bags

HC replacement bags

Order no.	Product
02810129	HC replacement short bag, 3/4" - 1 1/4"
02810002	HC replacement bag, 3/4" - 1 1/4"
02810003	HC replacement bag, 1 1/2" - 2 1/2"

Accessories for HC bags



Handpump

Order no.	Product
02810126	Small hand pump 0-6 bar
99980234	Silicone spray

Spezialverschlußstopfen

Order no.	Product
70000046	Spezialverschlußstopfen für Handschuhschleuse 3/4", DN 20
70000024	Spezialverschlußstopfen für Handschuhschleuse 1 ", DN 25
70000047	Spezialverschlußstopfen für Handschuhschleuse 1 1/4", DN 35
70000025	Spezialverschlußstopfen für Handschuhschleuse 1 1/2", DN 40
70000026	Spezialverschlußstopfen für Handschuhschleuse 2", DN 50
70000027	Spezialverschlußstopfen für Handschuhschleuse 2 1/2", DN 65