# Shut off check valve 4175 - 4179

- Dezincification resistant brass
- Compression fittings or female thread
- Angle seat design



## Description

Shut off check valve.

#### Construction

Shut-off check valve in brass and angle seat design. Spring-loaded check and shut-off valve and two plugged 1/2" connections on sides.

Model 4175 has one compression fitting 22CU and one moving nut 1". Plugged female thread 1/2" in the bottom.

Model 4176 has three compression fittings 22CU.

Model 4177 has two 22CU compression fittings and a connection with female thread 1/2" in the bottom.

Model 4178 has two compression fittings 15CU and a connection with female thread 1/2" in the bottom.

Model 4179 has three compression fittings 15CU and one plugged 1/2" connection on the side and for safety, vacuum and drain valves.

### Marking

CR, flow direction arrow.

### Technical data

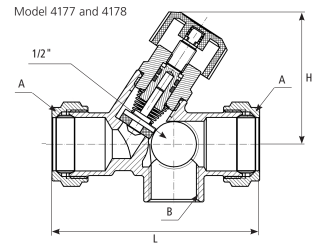
Body Dezincification resistant brass CW625N

Seat gasket EPDM Stem gasket EPDM

Maximum working pressure: 10 bar Maximum working temperature: +90°C Minimum working temperature: +2°C

#### Maintenance

Shut-off check valves are normally maintenance-free, but should be checked periodically.



Item number	Description	Connection A	Connection B	Length L	Centrum height H	Weight (kg per piece)
0441752000	Shut-off check valve 4175, 22CU x 1"F roating nut	22CU x 1"F	1/2"F	90	55	0,37
0441762001	Shut-off check valve 4176, 22CU	22CU	22CU	88	55	0,39
0441772000	Shut-off check valve 4177, 22CU	22CU	1/2"F	88	55	0,36
0441781500	Shut-off check valve 4178, 15CU	22CU	1/2"F	83	54	0,31
0441791500	Shut-off check valve 4179, 15CU	22CU	15CU	83	54	0,28

All dimensions in millimetres

Subject to technical changes and corrections without notice