Filling valve double 4181

- Dezincification resistant brass
- Compression fitting CU15
- Check valve
- Double stem gasket
- Key grip



Description

Filling valve.

Application

Tap water, heating- and cooling systems

Contruction

Backflow prevention device type EA in accordance with EN 1717. Two shut-off valves and a screw which offers a controllable check valve, double compression fittings CU15 and double stem gaskets in NBR. T-handles in black painted aluminium. Key grip.

Marking

Flow direction arrow and CR.

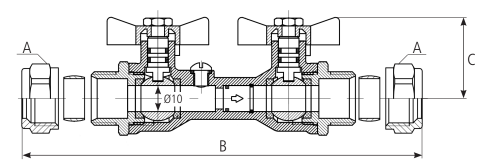
Maintenance

The ball valve must be operated periodically, two to three times a year.

Technical data

Body	CW625N
Ball	CW617N
Ball seal	PTFE
Compression sleeve	Brass
Compression nut	CW617N
Stem	Brass
Stem gasket	NBR
Check valve	POM
Scew	Steel
T-handle	Painted (black) aluminium
Maximum operating pressure:	10 bar
Maximum operating temperature:	

Maximum operating temperature:	+85°C
Minimum operating temperature:	+2°C



Item number	Description	Connection A	Length B	Centrum height C	Wheight (kg per pice)
0441811502	Filling valve double 4181	2 x CU15	119	33	0,29

All dimensions in milimeters



Subject to technical changes and corrections without notice