Filling valve 4181 double

- Dezincification resistant brass
- 15CU compression fittings
- Check valve



Description

Filling valve.

Construction

Double ball valve in dezincification resistant brass with spring loaded check valve. Connection compression fittings 15CU. Seals in PTFE and gaskets in NBR. Key grip. T-handle in aluminium

Marking

CR, flow direction arrow.

Maintenance

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

Installation

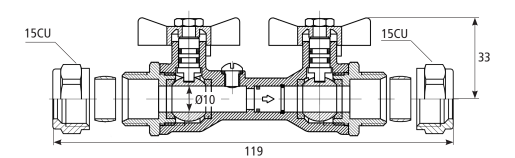
Tighten nuts with a fixed spanner or wrench according to the prescribed installation instructions. Support sleeves must be used for all pipe types.

Technical data

Body Dezincification resistant brass CW625N

Ball seal PTFE
Stem gaskets NBR/NBR
Check valve POM

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



Item number	Description	Connection	Length	Centrum height	Weight (kg per piece)
0441811502	Filling valve double 4181-15, 15CU, T-handle, check valve	15CU	119	33	0,29