

INSTALLATION, MAINTENANCE AND OPERATIVE INSTRUCTIONS

Installation

The valves are bi-directional: they manage the flow in both the directions.

- Ones have to be sure that the two pipes are correctly allied
- Ones have to apply the assembling tool at the end that is nearest to the pipe;
- the sealing materials (teflon or hempen cloth) must be limited at the threat zone.
- Possible impurities must be filtered.

Disassembling

Before to unscrew the junctions

- wear the proper protective clothing
- Take out the pressure inside the line and operate in this way:
 - positioning the valve in opened position and than empty the line;
 - handle the valve to put down the residue pressure contained inside
 - apply the screw tool at the end of the valve nearest the pipe

Applies to the following articles:

Ball valve for potable water

Article No.	Type No.
103406 to 103413	3350.701 to 3350.708

Ball valve, Manual lever, basic design, IT/IT,

Article No.	Type No.
103093 to 103102	329.02-R to 329.11-R

Ball valve, Manual lever, basic design, IT/ET

Article No.	Type No.
103103 to 103110	329.22-R to 329.29-R

Ball valve, Butterfly handle, basic design, IT/IT

Article No.	Type No.
103111 to 103116	329.42-R to 329.47-R

Ball valve, Butterfly handle, basic design, IT/ET

Article No.	Type No.
103117 to 103122	329.52-R to 329.57-R

Ball drain valve, nickel-plated brass

Article No.	Type No.
103416 to 103419	KAH.38 to KAH.10

Ball drain valve, stainless steel 1.4401

Article No.	Type No.
103420 to 103422	KAH.12-ES to KAH.10-ES