Instruction Manual

3-way-ball valve
Connection bottom

P B-202 e

Introduction

The 3-way-ball valve, connection bottom, offers new solutions and benefits:

- The stem's triple seal ensures significant durability (even in extreme operating conditions).
- The innovative contours of the (patented) ball seals ensure easy handling and a lasting, secure seal.
- Grooves at the top of the stem clearly show the position of the holes (and therefore the direction of flow) in the ball at all times (see fig. 1/2).
- The actuator attachment board is positioned on the valve in accordance with standard ISO 5211, allowing pneumatic and electric switches to be directly installed.
- The ability to install the control lever in various positions (fig. 3) allows the flow to be diverted to achieve the various configurations shown in the diagrams below.





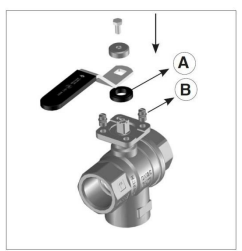


FIG. 1 FIG. 2 FIG. 3

The pressurization should occur from the central connection at the bottom, only. The diversion is made by a 180° rotation of the handle towards one of the two outlets. We offer two type of ball ports which allow, in the central position, to have different possibilities, i.e.:

- The ball "T" drilled, in the central position connects with all the three ways. As a result the flow's exit can be in both the side's body connections.
- The ball "L" drilled, in the central position, closes at the same time the 2 side's exits (closed position)

We recommend the valve use in fully open or closed, not in mid position, and to manoeuvre the valve at least twice a year.



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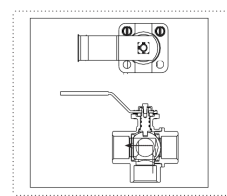


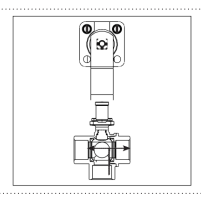
Instructions for fitting the lever and travel stops

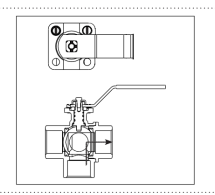
- Fit the valve, taking care to position the ball ports along the line that the flow should follow.
- Fluid should always enter from the central port of the valve.
- Position the anti-friction seal (A) and the lever on the valve stem (Fig. 3).
- Move the valve as required, inserting the pins (B) in the two end stop positions on the lever itself.
- Fasten the lever with the cap and screw supplied (Fig. 3).

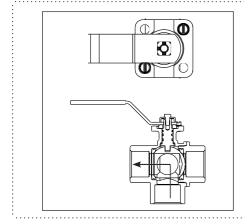
Some examples of travel stop positioning:

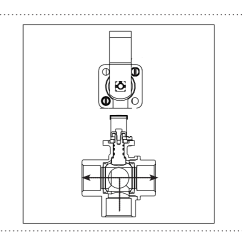
T-hole











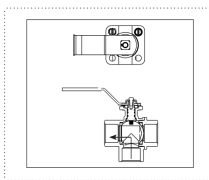


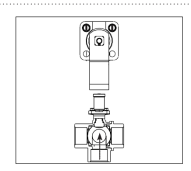
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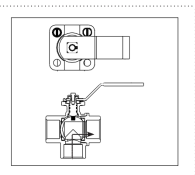
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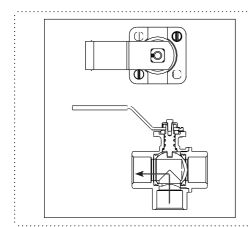
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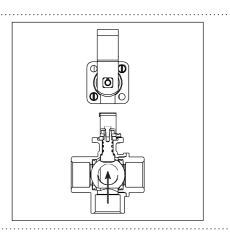
L-hole











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Applies to the following articles:

| 3-way ball valve, connection bottom, L-hole | |
|---|------------------|
| Article No. | Type No. |
| 136326 to 136333 | 1085 A to 1085 H |

| 3-way ball valve, connection bottom, T-hole | |
|---|------------------|
| Article No. | Type No. |
| 136334 to 136341 | 1086 A to 1086 H |