Pneumatic ball valves ON-OFF Series VSP/3V - CS+FF

MANIFOLD



Technical data

Size (DN) DN 25 Rating PN 40

Connections Clamp for manifold + 3° way female

threaded 1" GAS - ISO 228

Actuator Pneumatic rotating 90° - DOUBLE

EFFETCT - anodized alloy aluminium

Supply min 6 / max 10 bar Temperature -25 to +120 °C

Description

Ball valves made for intercepting water, colors and chemical products.

Designed to be mounted on the manifold, are used mainly in textile dyeing and finishing plants.

Options

- → Mechanical limit switch / proximity microswitches box
- ⇒ Solenoid

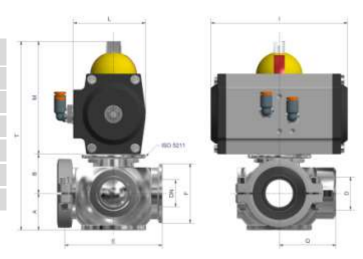


Pneumatic ball valves ON-OFF Series VSP/3V - CS+FF

MANIFOLD



| Materials | |
|-------------|-------------------------------------|
| Valve body | AISI 316/316L |
| Seats | PTFE |
| O-rings | FPM |
| Ball | AISI 316/316L - drilling "T" |
| Stem | AISI 316/316L |
| Connections | AISI 316/316L |





| Dimensions (mm) | | | | | | | | | | | | | |
|-----------------|----|----|----|----|----|----|-----|-----|----|-----|-------------|----|--------------|
| DN - actuator | А | В | D | E | F | L | М | I | Q | T | ISO 5211 | Ch | weight (Kg)* |
| 25 - 52/90 | 34 | 35 | 1" | 94 | 55 | 69 | 111 | 133 | 52 | 180 | F05 | 14 | 2,9 |

^{*} Actuator without accessories.