



JC 3-Way ball valve Series: 916IIT Type: 3505 Stainless steel Flange PN16

Characteristics

Series: 916IIT

Type: 3505

Norm: EN (DIN)

Construction type: 3-way

Housing material: Stainless steel

Material quality: 1.4408

Connection: Flange

Tertiary spindle seal material: Graphite

Actuator material: ASTM A216 WCB

Minimum medium temperature (continuous): -50 °C

Maximum medium temperature (continuous): 230 °C

Application

- Heavy-duty industrial applications up to 16 bar.
- Liquid and gaseous media.
- Recommended in: Chemical

Technical Information

- Flanged connection in accordance with EN 1092-1.
- Designed with L or T bore.
- Pressure class PN16.
- With top-flange in accordance with ISO 5211.
- Media temperature: -50/+230°C.
- DN25 to DN150 with handle.
- The 3-way ball valve (floating ball) is intended to be used as a distribution valve. Pressure on the "closed" outlet may lead to leakages at the other outlets (medium).

Construction

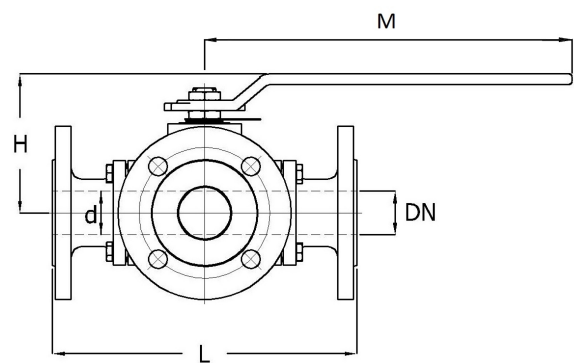
- Design in accordance with EN 12516 and EN 1983.
- Full flow capacity.
- Equipped with antistatic design between ball and housing.
- All wet parts comply with NACE MR 0175/ISO 15156 & AMP, NACE MR 0103/ISO 17945.

Approval

- Safety integrity level (SIL) LEVEL 3 IEC 61508.
- Certified in accordance with FDA, USP CLASS VI CONFORMITY (CE 1935/2004).

Options

- Equipped with worm gearbox and pneumatic, electric or hydraulic actuators.
- Position feedback for manual or automated valves.
- Stainless steel extended spindle type: 3222 for insulation.
- Available in class 150 (series 915).
- Also available as a four-way ball valve.



Size table:

DN	d mm	L mm	H mm	M mm	Weight kg
DN150	150	500	280	855	138

Nominal inner diameter	Pressure rating	Manual operation	Mounting flange	Ball bore	Bore	Material ball	Seat material	Spindle material	Primary spindle seal material	Article
DN150	PN16	Handle	F14	T-bore	Full bore	Stainless steel	PTFE	ASTM A479 316	RPTFE	13277176

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