

Flow Diverter Ball Valve

AQUATRONIX
SINCE / DEPUIS 1953
BEP-Bestobell
www.bestobell.com

Bronze DN20 - DN50 (34" - 2")

The Parker Bestobell flow diverter is a quarter turn ball valve that enables quick and safe changeover between relief valves.

They ensure that the flow capacity of the valve is not reduced below that available from one fully open port, even during movement of the operating lever from one position to another. The integrity of the vessel is not threatened, even if the operator inadvertently leaves the operating lever mid-position.

The valve comprises three main components: the centre body incorporating the inlet port, ball and operating lever and the two end adaptors, which include the various outlet ports.

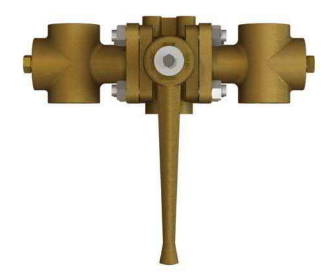
The Flow Diverter Ball Valve is designed for ease of installation, as the position of the entry port helps the system designer to fit it into the correct place. With the bottom entry valve, the inlet port is on the opposite side of the centre body from the opening lever. The front entry valve has the inlet port on the face at 90° to the operating lever

The valve is usually at the hub of a fairly complex piping system and many variations on the basic design have evolved to suit customers' specific requirements.

All valves are degreased for oxygen duty, assembled in clean room conditions and pressure tested prior to dispatch.

Features

- 90° operation from one side to another
- Fitted to safety circuit of a storage vessel, tank or trailer
- Anti blow-out stem
- Porting indications on handle
- Handle designed to prevent attachment to valve in wrong position
- Ball machined to prevent incorrect assembly
- Drilled and tapped mounting bosses to allow rigid mounting
- Quick and simple to use
- Extremely reliable
- Three position "T"-port allows a pressurised storage vessel to be protected by two relief valves. This enables the discharge of higher volumes of gas, which in turn allows faster filling or quicker tank turnaround.



DN20 Bronze Flow Diverter Ball Valve

Maximum Working Pressure (MWP)

Subject to end connections

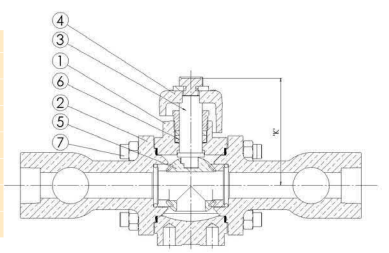
Up to 50 bar (725 psi) at -196°C to +65°C

Technical

- Designed and engineered for use with Group 1 gases.
- Designed and manufactured in accordance with ASTM B31.1, BS EN 1626 and BS ISO 21011.
- Optional full material traceability backed by BS EN 10204 3.1/3.2 certification.
- C € Marked according to the Pressure Equipment Directive.

Materials

| | Bronze |
|-----------------|------------------------------------|
| 1. Body | Gunmetal BS EN 1982 CC491K |
| 2. End Adaptors | Gunmetal BS EN 1982 CC491K |
| 3. Stem | HT Brass BS EN 12164 CW721R |
| 4. Lever | Gunmetal BS EN 1982 CC491K |
| 5. Ball | Brass |
| 6. Seat, Gland | Virgin PTFE |
| 7. Fasteners | Stainless Steel BS6105 A2/A4 Gr.70 |



Specifications

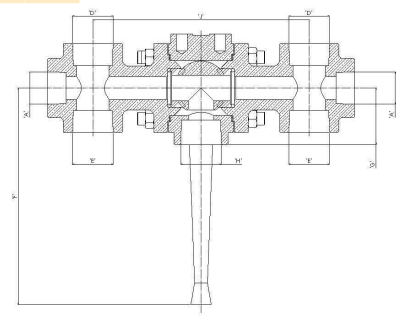
| | Unit | DN20 | DN25 | DN32 | DN50 |
|--------|-----------|------------------|----------------|----------------|----------------|
| F | mm | 170 | 170 | 225 | 225 |
| G | mm | 44 | 60 | 67.5 | 95 |
| J | mm | 168 | 200 | 223 | 222 |
| K | mm | 75 | 75 | 75 | 75 |
| Weight | kg | 6 | 8.2 | 12 | 19 |
| CV | US GPM | 10.8 (1 port) | 19 (1 port) | 31 (1 port) | 84 (1 port) |

End Adaptors Configuration

The main function of the end flanges is to duct the flow from the centre body to the relief valves. In addition to this primary function however, is the subsidiary one of providing additional ports to allow connection of pressure test apparatus and/or bursting disc.

Note that the end flanges can be fitted in any one of four positions, each at 90° to the other. The operating arc of the valve lever may prevent several of these positions being used because of the 180° lever operation.

| Α | Outlet Connection 1 |
|---|-------------------------------|
| D | Outlet Connection 2 |
| Е | Outlet Connection 3 |
| F | Lever Length |
| G | Inlet Length |
| Н | Inlet Connection |
| J | Dimension over outlet centres |
| K | Stem Length |



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How to Order

| Part Number | Outlet | | | lulat Osama atian | |
|-----------------|------------------|-----------------|---------------|-------------------|--------|
| | Connection 1 | Connection 2 | Connection 3 | Inlet Connection | Entry |
| | | DN20 D | Diverter | | |
| CJB40SS5ABT1T | - | ¾" PL | ¾" PL | 1" NB | |
| CJB40TA5AAT1T | - | ½" PL | ½" PL | I ND | Bottom |
| CJB40TE5BZT1T | 34" NPT | 1" NPT | 1" NPT | 1"NIDT | |
| CJF40SS5APT1T | 1/4" NPT | 34" NPT | 34" NPT | 1"NPT | |
| CJF40SS5B2T1T | - | 1" PL | 1" PL | | |
| CJF40555H4E1T | 1/N NOT DI | ½" NPT | ½" NPT | 1" NB | |
| CJF40555H6E1T | 1/4" NPT Plugged | 1" TR | 1" TR | | |
| CJF40TA5AKE1TVA | ½" PL Plugged | 3/8" PL Plugged | ¾" PL | 1"PL | Form |
| CJF40TC5B8E1TVA | 3/4" TR Plugged | 1/4" NPT | 34" TR | 1" TR | Front |
| CJF40TE5APT1T | 1/4" NPT | O/II NIDT DI | 0/11 NIDT | 1" NPT M40/2 | |
| CJF40TE5BEE1TVA | - | ¾" NPT Plugged | 3/4" NPT | | |
| CJF40TE5BFE1TVA | - | ½"NPT Plugged | ½" NPT | | |
| CJF40TH5B8E1TVA | - | ½" PL | ½" PL | | |
| DN25 Diverter | | | | | |
| CJF50TE5APE1T | 1/4" NPT | 34" NPT | 34" NPT | 1"NPT | Bottom |
| DN32 Diverter | | | | | |
| CJF60SS7BEE1T | - | 1 ¼" TR | 1 ¼" TR | | Front |
| CJF60SS7CHE1T | 1/4" NPT | 3/4" NPT | 1" NPT | 1 ½" NB | |
| CJF60SS7CJEITQ5 | - | 1" TR | 1" TR | | |
| CJF60SS7CLE1T | 1/4" NPT | 411 N.D.T. | 1" NPT 1" NPT | | |
| CJF600SS7CLE1T | | 1" NPI | | 1 ½" NPT | |
| CJF60TC6BE1T | - | 1 ¼" TR | 1 ¼" TR | 1 ½" TR | |
| CJB60TE6C9E1T | 1 ½" NPT | - | - | 1 ½" NPT | Bottom |

| 5 | Outlet | | | | |
|-----------------|---------------|------------------|--------------|------------------|--------|
| Part Number | Connection 1 | Connection 2 | Connection 3 | Inlet Connection | Entry |
| DN50 Diverter | | | | | |
| CJB80TA6E4T1T | ³/8" TR | 1 ¼" PL | 1 ¼"PL | 1 ½" NB | |
| CJB08TA6EDT1T | | 1 ½" PL | 1 ½"PL | I /2 IND | Bottom |
| CJB80TC7FGE1T | - | 1" TR | 1" TR | 2" TR | |
| CJF80SS6F4TITQC | 1⁄4" TR | i in | 4 1/" TD | 1 ½" NB | |
| CJF80TC7EPEITVA | ¾" TR Plugged | 1/4" NPT Plugged | 1 ¼" TR | 2" TR | |
| CJF80SS7F2T1T | - | 2" TR | 2" TR | 2" NB | Front |
| CJF807FDEITVA | 1" TR Plugged | 1/4" NPT Plugged | 34" NPT | 2" TR | Front |
| CJF80TC7F6E1T | ¾" TR | 1/4" NPT | ¾" TR | | |
| CJF80TC7EDE1T | - | 1 ½" TR | 1 ½" TR | | |

Please contact us for other options.



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Safety Relief Valves