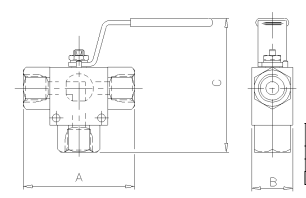


BILITY UNDER PRESSURE

Product Data Sheet





The 'B6BL' Type 3 way Flow Diverting Ball Valve is designed for safely diverting flow to one of the two outlet ports. Totally enclosed soft seats offer both positive sealing and low operating torques, from vacuum to high-pressure service. Anti-blow out spindle is fitted as standard with the PTFE spindle and body seals.

Part No.	Connections Size	Α	В	С	Weight (Kgs)
B6BLX25	1/4"	3.4	1.9	1.8	0.8
B6BLX38	3/8"	3.4	1.9	1.8	0.8
B6BLX50	1/2"	3.4	1.9	1.8	8.0

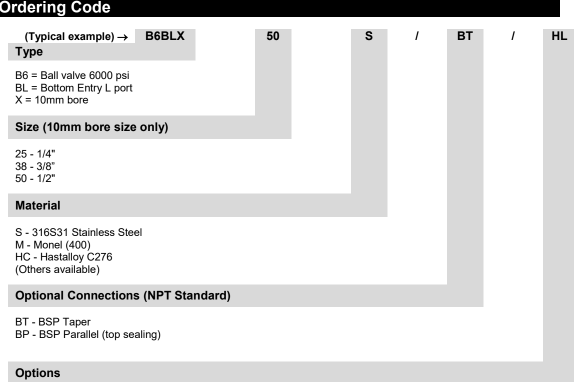
Key Features of the Oliver Three Way Ball Valve range

- Totally enclosed soft seats giving positive sealing and low torque operation across the pressure range
- One-piece spindle with anti-blowout shoulder that maintains seal integrity at all pressures
- Precision-machined ball for smooth operation through 180 degrees with 10mm 'L' pattern bore
- PTFE spindle and body seals to give high body integrity
- 316 stainless steel one-piece handle fitted with twin anti-vibration locknuts

Standard Specification

Pressure: 6000psi Seals: PTFE	Seats: PTFE/PVDF or PTFE/KEL-F		
Temp: 120 deg C (PTFE/PVDF) or 200 deg C	Thread form: NPT	Handle: Lever	

Ordering Code



HL - Handle Locking

KF - PTFE/Kel-F seats (10mm only)

NA - NACE MR-01-75 (latest revision)

PE - Pinned End Connectors (prevents accidental removal)

PMHT - 4 x M5 mounting holes in top for panel mounting