A three-way, T-Ported stainless steel ball valve making it suitable for many applications where fluid diversion is required.

This valve is supplied completely assembled with either a single (spring return) or double acting pneumatic actuators.

All valve and actuator packages are tested and issued with certification confirming the actuators functionality before despatch.

**Approvals, Features & Benefits**
- 3-Way ● T-Ported
- Reduced bore
- RPTFE seats
- Complete assembled package
- Air connection to Namur/VDE 3845 on actuator
- Double or single (spring return) acting actuator

**Pressure & Temperature**
- Pressure range:
  - ¼" - 1" - PN82 rated
  - 1¼" - 1½" - PN69 rated
  - 2" - 4" - PN30 rated
- Temperature range*:
  - 25°C to 200°C
  - Pressure range dependent on temperature

---

**BALL VALVES MATERIALS**
- **Body**: Stainless Steel (CFM8)
- **Ball**: Stainless Steel (316)
- **O-ring**: Viton
- **Seats**: RPTFE (15%)
- **Stem**: Stainless Steel (316)

**Ball Position Options (Position 1 as standard)**

---

**(s)** Single acting - Spring return (d) Double acting

---

**ACTUATOR SPECIFICATIONS**
- **Air Pressure**: 2.5 to 8 bar (Based on 5.5 bar air supply as standard)
- **Ambient Temp**: -15 to 80°C (Low and high temp versions also available)
- **Cycle Life**: 1,000,000 Operations
- **Indicator**: Multifunctional position indicator for visual inspection
- **Travel Stops**: External adjustable ± 5% in both open & closed position

**ACTUATOR OPTIONS**
- **APL**: Valve Position Monitor (Limit Switchboxes)
- **551 Series**: NUMAR Solenoid Spool Valves
- **HGO**: Declutch Manual Override

---

**BALL VALVES MATERIALS**
- **Body**: Stainless Steel (CFM8)
- **Ball**: Stainless Steel (316)
- **O-ring**: Viton
- **Seats**: RPTFE (15%)
- **Stem**: Stainless Steel (316)

**Ball Position Options (Position 1 as standard)**