

Double Block & Bleed Pipeline Ball Valves

Taurus Series



General Features

Features

- DESIGNED IN ACCORDANCE WITH INDUSTRY STANDARDS
 i.e. ASME B16.34, ASME B31.3, ASME B16.5, API 6D / ISO 14313
- FULL BORE OR REDUCED BORE
- STANDARD MATERIALS OF CONSTRUCTION are forged Carbon Steel LF2, Stainless Steel 316 and Duplex.
- PRESSURE CLASS 150 TO 2,500
- FIRE SAFE IN ACCORDANCE TO API 607 AND ISO 10497
- COMPLIANT TO NACE MR0175 AND ISO 15156
- FACTORY TESTED
 in accordance with ASME B16.34, API 6D / ISO 14313, ISO 5208
- MANUFACTURED IN ACCORDANCE WITH THE PRESSURE EQUIPMENT DIRECTIVE
- BALL SEAT MATERIAL PTFE, Devlon, PEEK or Metal Seated

• STEM SEAL MATERIAL

FKM, HNBR - RGD resistant (RGD = Rapid Gas Decompression) or Graphite

- ANTI-BLOWOUT STEM DESIGN AND ANTI-STATIC DESIGN
- WELD INLAY

Seat pocket and seal area overlay on request.

• BI-DIRECTIONAL

The Taurus Series floating and trunnion ball valves are bi-directional as standard.

PAINTING

The valves can be supplied with any kind of adequate coatings for environmental protection, according to customers specifications.

CERTIFICATION AND TRACEABILITY

Material test certificates 3.1 according to EN 10204. A unique code is stamped on all relevant components linking them with their material and chemical analysis certificates.

Manufactured according to the following Codes and Specifications

| • ASME B31.3 | Process Piping |
|-----------------------------|--|
| • ASME B16.34 | Valves – Flanged, Threaded and Welding End |
| • ASME B16.5 | Pipe Flanges and Flanged Fittings |
| • ASME B16.10 | Face-to-Face and End-to-End Dimensions of Valves |
| • ASME B16.11 | Forged Fittings, Socket Welding and Threaded |
| • ASME B16.25 | Buttwelding Ends |
| • NACE MR0175/ ISO 15156 | Petroleum and Natural Gas Industries – Materials for use in H2S-containing Environments in Oil and Gas Production |
| • API 6D/ ISO 14313 | Specification for Pipeline Valves Petroleum and Natural Gas Industries – Pipeline Transportation Systems – Pipeline Valves |
| • API 598 | Valve Inspection and Testing |
| • ISO 5208 | Industrial Valves - Pressure Testing of Metallic Valves |
| • API 607/ ISO 10497 | Fire Test for Soft-Seated Quarter Turn Valves Testing of Valves. Fire Type-testing Requirements |
| • MSS SP-25 | Standard Marking System for Valves, Fittings, Flanges, and Unions |

YOUR BENEFITS:

- Compact Assembly
- Reduced Weight
- Reduced Leak Paths
- Reduced Installation and Maintenance Costs
- Significant Space Savings

2 General Features AS-Schneider

2 Piece Design, Flanged Style



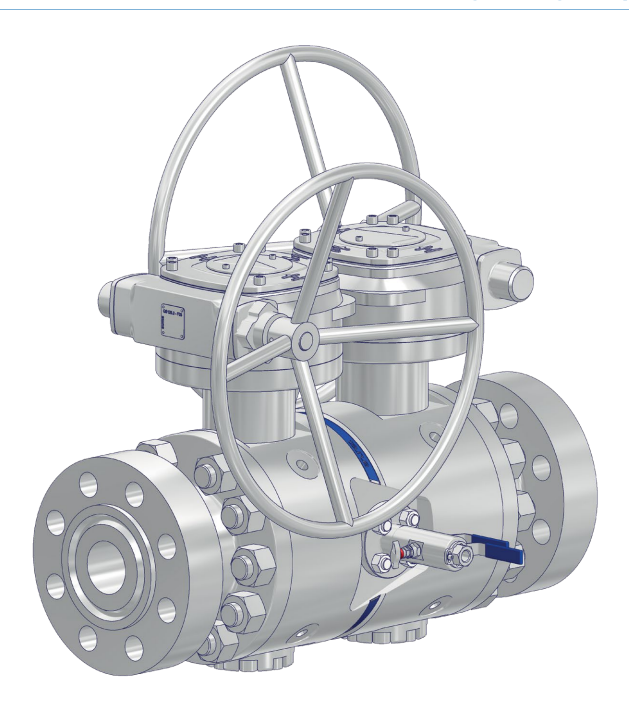
BASICALLY WE OFFER 2 DIFFERENT DESIGNS:

- 2 Piece Design
- 3 Piece Design
- Both Flanged Style and Side Entry

2 Piece Design, Flanged Style - Features

- Bore Size 1" through 2"
- Acc. to ASME B16.10 Standard Length
- Floating Ball Design Class 600, 900 & 1,500
- Trunnion Ball Design Class 900, 1,500 & 2,500
- Non Standard Length for Class 150 & 300
- Flanged Connections acc. to ASME B16.5
- Floating Ball Design and Trunnion Ball Design
- Vent: Integral Needle Valve
- Lockable Handle/Lever removable, Gear Box Operation available. Actuator mounting flanges, unless otherwise specified, are in full accordance with ISO 5211.
- Forged Body

3 Piece Design, Flanged Style



3 Piece Design, Flanged Style - Features

- Bore Size 1" through 6"
- Non Standard Length face to face dimensions
- Flanged Connections acc. to ASME B16.5
- Floating Ball Design and Trunnion Ball Design
- Vent: Integral Needle Valve or Double Block & Bleed Option by VariAS-Block or Monoflange available
- Handle lockable and removable, Gear Box Operation as Standard. Actuator mounting flanges, unless otherwise specified, are in full accordance with ISO 5211.
- Forged Body

Ordering Information

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| | | | | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
|----------------------------|--|----------------------|--|---|----------|---------|---------------------------------------|--|----|---|---|---|---|----|----|----|----|----|----|----|
| | | | | | Т | 2 | D | L | - | 1 | F | Α | 1 | F | Α | - | N | 0 | 0 | 1 |
| Т | Taurus | | | | | | | | | | | | | | | | | | | |
| | Bore Size / Design | | | | | | | | | | | | | | | | | | | |
| 1 2 3 4 | 1" / Trunnion Ball Design 2" / Trunnion Ball Design 3" / Trunnion Ball Design 4" / Trunnion Ball Design | 6 A B | 6" / Trunnion Ball I 1" / Floating Ball D 2" / Floating Ball D | esign | | | | | | | | | | | | | | | | |
| | Type / Configuration | | | | | | | | | | | | | | | | | | | |
| D E B C | Double Block & Bleed / 2 Ball Double Block & Bleed / 2 Ball Block & Bleed / Ball, Needle V Block & Bleed / Ball, Ball Vent | lsolates ent (Int | s, Ball Vent (Flanged E egral Valve alt. Flange | Ball Valve or Doub ed Monoflange) | le Block | | | | | | | | | | | | | | | |
| | Body Material | | | | | | | | | | | | | | | | | | | |
| L S F | Carbon Steel LF2 1.4404 / 1.4401 / 316 / 316L Duplex UNS S31803 | D V 1 | Super Duplex UNS Alloy 625 UNS N06 Alloy 825 UNS N08 | 6625 | | | | | | | | | | | | | | | | |
| | Dash | | | | | | | | | | | | | | | | | | | |
| | Inlet Connection | | | | | | | | | | | | | | | | | | | |
| 1F 1T 2F 2T 3F | Flange Size and Flange Type 1" RF 1" RTJ 2" RF 2" RTJ 3" RF | 4F 4T 6F 6T | 4" RF 4" RTJ 6" RF 6" RTJ | | | | | | | | | | | | | | | | | |
| 3T | 3" RTJ | | | | | | | | | | | | | | | | | | | |
| Α | Flange Class 150 | D | 900 | | | | | | | | | | | | | | | | | |
| В | 300 | Е | 1,500 | | | | | | | | | | | | | | | | | |
| С | 600 | F | 2,500 | | | | | | | | | | | | | | | | | |
| | Outlet Connection | | | | | | | | | | | | | | | | | | | |
| 1F | Flange Size and Flange Typ 1" RF | oe 4F | 4" RF | | | | | | | | | | | | | | | | | |
| 1T 2F 2T 3F 3T | 1" RTJ 2" RF 2" RTJ 3" RF 3" RTJ | 4T 6F 6T | 4" RTJ 6" RF 6" RTJ | | | | | | | | | | | | | | | | | |
| | Flange Class | | | | | | | | | | | | | | | | | | | |
| A B C | 150 300 600 | D E F | 900 1,500 2,500 | | | | | | | | | | | | | | | | | |
| | Dash | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| N Y B V | Vent Connection Integral Vent Valve - Needle Typi Integral Vent Valve - Needle Typi Flanged Vent Valve - Ball Valve Flanged Double Block & Bleed Flanged Monoflange | e, Flange | ed Bonnet (OS&Y) | | | | | | | | | | | | | | | | | |
| | Followed by a Sequential N | umber | | | | | | | | | | | | | | | | | | |
| | Features and Options to be | specif | ied respectively are | available | | | | | | | | | | | | | | | | |
| | Bore Full Bore Reduced Bore | | ign .ce Design .ce Design | Ball Seat Mate Carbon Filled P Devlon PEEK Metal Seated | | N Fi | ACE Sp re Safe | Optior ecification when the second | on | | | | | | | | | | | |
| | Operation Actuated Gear Operated Lever Operated Lockable Handle / Lever Anti-Tamper Vent Valve | Carb Stain | n Material oon Steel Trim cless Steel Trim lex Trim | Stem Seal FKM O-Ring HNBR O-Ring | | 3 | /eld Inl 16 Weld 25 Weld | l Inlay | | | | | | | | | | | | |

5 Ordering Information AS-Schneider





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