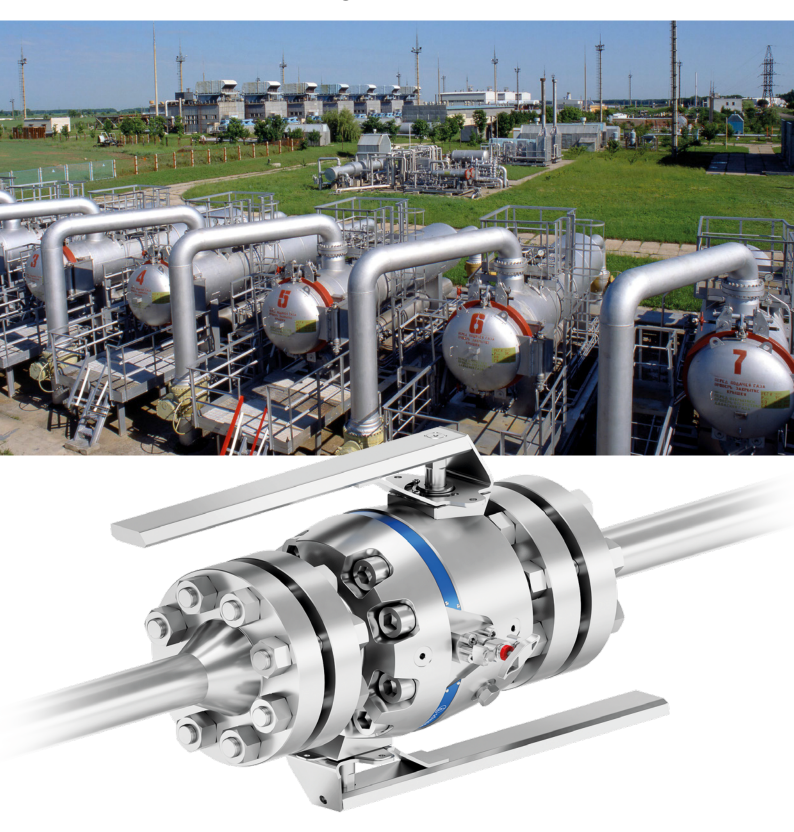




# **Double Block & Bleed Piping Ball Valves**

Taurus Series – Twin Ball Design



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### **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 Meets the minimum bore requirements according to API 6D / ISO 14313, Table 1.
- REDUCED BORE One size below nominal size of valve with bore according to API 6D / ISO 14313, Table 1.
- 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

#### 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

- 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.

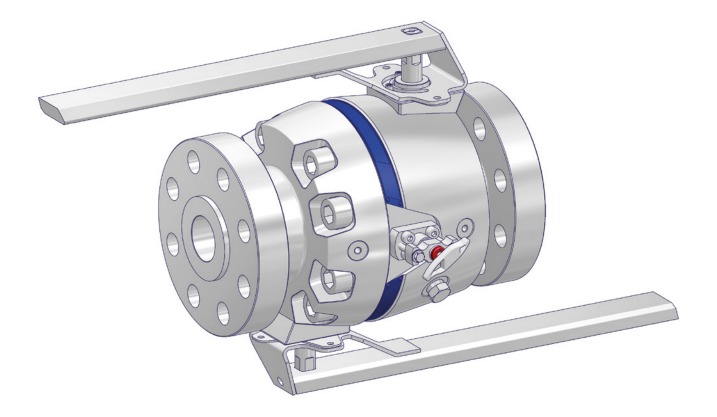
#### YOUR BENEFITS:

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

#### BASICALLY WE OFFER 2 DIFFERENT DESIGNS:

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

# 2 Piece Design, Flanged Style



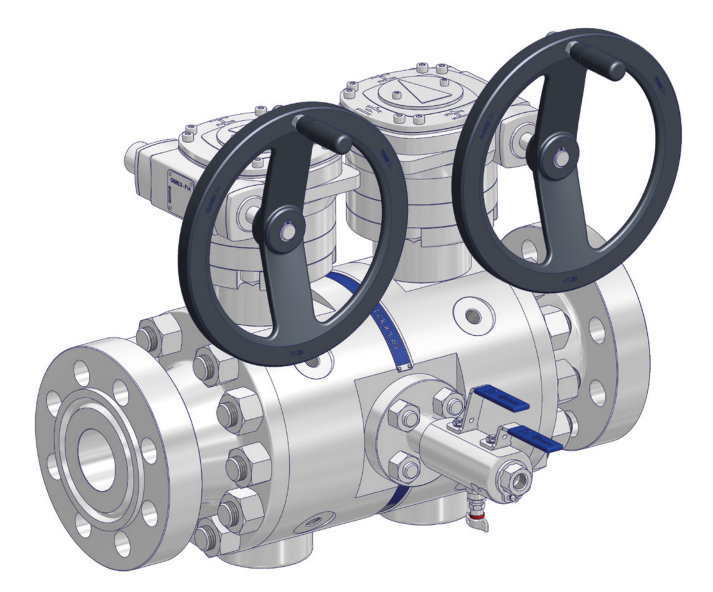
#### 2 Piece Design, Flanged Style - Features

- Bore Size 1" through 2"
- Floating Ball Design (Bore Size 1" through 2")
- Trunnion Ball Design (Bore Size 2" only)
- Acc. to ASME B16.10 Standard Length - Floating Ball Design Class 600, 900 & 1,500 - Trunnion Ball Design Class 900, 1,500
- Non Standard Length for Class 150 & 300 and also for Trunnion Ball Design Class 600
- Flanged Connections acc. to ASME B16.5
- 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

Vent Connections:

- Integral Vent Valve Needle Type,
- Screwed Bonnet or Flanged Bonnet (OS&Y)
- Screwed Vent Valve Ball Valve

## 3 Piece Design, Flanged Style



#### **3 Piece Design, Flanged Style - Features**

- Bore Size 1" through 6"
- Floating Ball Design (Bore Size 1" through 2")
- Trunnion Ball Design (Bore Size 2" through 6")
- Non Standard Length face-to-face dimensions
- Flanged Connections acc. to ASME B16.5
- Handle lockable and removable, Gear Box Operation as Standard. Actuator mounting flanges, unless otherwise specified, are in full accordance with ISO 5211.
- Forged Body

Vent Connections:

- Integral Vent Valve Needle Type,
- Screwed Bonnet or Flanged Bonnet (OS&Y)
- Screwed Vent Valve Ball Valve

Further Vent Connections for Ball Valves with Bore Size from 3" up to 6":

- Flanged Vent Valve Ball Valve
- Flanged Double Block & Bleed Valve (VariAS-Block)
- Flanged Monoflange

### Your Benefits At A Glance



#### Your Benefits At A Glance

 MADE IN GERMANY The Taurus Series is designed, developed, manufactured and tested in Germany and certified by TÜV Süd.

#### • STATE-OF-THE-ART VALVES

Taurus are state-of the-art valves and developed and reengineered using the latest design and simulating methods paired with decades of experience.

#### • HIGH-QUALITY RAW MATERIALS

Valve Body raw materials are sourced basically from Europe or North America.

#### • ALL TAURUS TYPES MEET THE FOLLOWING REQUIRE-MENTS BY DEFAULT:

- Fire Safe tested and certified acc. to API 607 and ISO 10497
- Tested and certified for Fugitive Emissions acc. to
- ISO 15848-1
- NACE MR0175 and ISO 15156
- Pressure Equipment Directive (PED)
- API 6D / ISO 14313
- ASME B16.34

#### • FULL BORE

We offer a 'real' Full Bore Valve according to API 6D / ISO 14313.

Some manufacturers fall below these minimum dimensions and offer it anyway as "Full Bore", although the bore size diameter do not meet the minimum requirements.

#### • SHORT FACE-TO-FACE LENGTH

These valves meet the face-to-face requirements of ASME B16.10 (where feasible) and can therefore replace an existing ball valve or double block & bleed valve. This short and compact design results in less space requirements and less weight.

#### • HIGH-QUALITY MATERIALS

Use of high-quality materials for maximum performance:

- Where necessary, PEEK as seat material and Duplex as ball material are provided.
- Stems are generally made in XM-19, an austenitic stainless steel grade, which has a greater corrosion resistance and higher yield strength than 316 stainless steel.
- All other trim materials and all non-wetted parts are provided in 316 stainless steel (or superior). Therefore the use in corrosive or salty environment is feasible.
- Materials of actuators and gearboxes acc. to manufacturer's standard.
- For valves in special alloys all wetted parts are made in the special alloy material.



#### **Product Specification At A Glance**

				2 Piece	Design	3 Piece	Design	Standard			
	Bore Size	Flange Class	Bore Size Diameter	Operation	Face-to- Face Length <sup>(3)</sup>	Operation	Face-to- Face Length <sup>(3)</sup>	Seat Material <sup>(4)</sup>	Ball Material		
		150		Lever	MS						
		300	1"		113	Lever		PTFE			
	1"	600	25 mm		ASME		MS		Duplex		
		900 / 1,500 <sup>(1)</sup>	25 1111		B16.10 <sup>(2)</sup>			PEEK			
=		2,500			510.10			FEER			
Floating Ball		150		Lever	MS						
60		300	1 1/2" 38 mm		1.12		MS	PTFE	Duplex		
i.	1 1/2"	600			ACME	Lever					
at		900 / 1,500 <sup>(1)</sup>			ASME B16.10 <sup>(2)</sup>			PEEK			
0		2,500			D10.10			FEER			
<u>u</u>		150			MS						
		300	2"	Lever	1.12	Lever	MS	PTFE	Duplex		
	2"	600	50 mm		ASME		1.12				
		900 / 1,500 <sup>(1)</sup>	50 1111	Gearbox	B16.10	Gearbox		PEEK			
		2,500									
	2"	150	2"	1	MS	Lever					
		300					MS	PTFE	Duplex		
		600	50 mm	Lever		Lever					
		900 / 1,500 <sup>(1)</sup>			ASME			PEEK			
		2,500	42 mm	Gearbox	B16.10	Gearbox		TEEK			
	3"	150									
		300	3"								
		600	5 74 mm			Gearbox	MS	PEEK	Duplex		
Ξ		900				Gearbox	115				
Ba		1,500									
c		2,500	62 mm								
i.	4"	150									
<b>Frunnion Ball</b>		300	4"						Duplex		
		600	4 100 mm			Gearbox	MS	PEEK			
F	-	900				Gearbox	115	TLLK			
		1,500									
		2,500	87 mm								
	6"	150									
		300	6''						Duplex		
		600	150 mm			Gearbox	MS	PEEK			
	Ö	900				Gearbox	1/15	FEEN	Duplex		
		1,500	144 mm								
		2,500	131 mm								

1) Class 900 Valves are equal to Class 1,500.

2) ASME B16.10 does not indicate ball valve face-to-face dimension for Class 1,500 / 2,500 and sizes up to 1 1/2". Therefore these types correspond to the overall dimensions of gate valves – Those have typically the same face-to-face dimensions in ASME B16.10 as ball valves.

3) MS = Manufacturer's Standard

4) PEEK = Modified PEEK

PTFE = Reinforced PTFE

# **Ordering Information**

#### **Ordering Information**

		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
		Т	D	3	D	L	-	2	F	С	2	F	С	-	Y	0	0	1
т	Taurus																	
	Bore Size																	
	Trunnion Ball Design Floating Ball Design																	
D F	2" H 4" K 6" 1 1" 2 2" 3" J 5" 6 11/2"																	
	Design																	
2 3	2 Piece Design 3 Piece Design																	
	Type / Configuration																	
D	Double Block & Bleed / 2 Ball Isolates, Needle Vent (Integral Valve alt. Flanged Monoflange)																	
E	Double Block & Bleed / 2 Ball Isolates, Ball Vent (Ball Valve or Double Block & Bleed Valve)																	
В	Block & Bleed / Ball, Needle Vent (Integral Valve alt. Flanged Monoflange)																	
С	Block & Bleed / Ball, Ball Vent (Ball Valve or Double Block & Bleed Valve)																	
	Body Material																	
С	A 105 D Super Duplex I		50															
L S	Carbon Steel LF2 V Alloy 625 UNS 1.4404 / 1.4401 / 316 / 316L 1 Alloy 825 UNS																	
F	Duplex UNS \$31803																	
	Inlet Connection																	
	Flange Size																	
1 C	1" 3 3" 1 1/2" 4 4"																	
2	2" 6 6"																	
	Flange Type																	
F T	RF RTJ																	
	Flange Class																	
A	150 D 900																	
В	300 E 1,500																	
С	600 F 2,500 Outlet Connection																	
	Flange Size																	
1	1" 3 3"																	
C 2	1 1/2" 4 4" 2" 6 6"																	
	Flange Type																	
F	RF RTJ																	
	-																	
А	Flange Class        150      D      900																	
В	300 E 1,500																	
С	600 F 2,500																	
	Vent Connection		P	<b>FI</b>	(	D. HA	L											
N Y	Integral Vent Valve – Needle Type, Screwed Bonnet Integral Vent Valve – Needle Type, Flanged Bonnet (OS&Y)				/ent Valve Double Bl			ve (Vari/	AS-Block	<)								
ĸ	Screwed Vent Valve – Ball Valve				Monoflang			( <b>n</b>										
	Followed by a Sequential Number																	
	Features and Options to be specified respectively ar	e availat	le															
	Trim Material Stem Seal Weld I			Operat	ion		Bal	l Seat I	Materi	al	Gener	al Opti	ions					
	Stainless Steel Trim FKM O-Ring 316 We	-		Actuated				bon Fill				Specific						

Trim Material
Stainless Steel Trim
Duplex Trim

Stem SealWeld InlayFKM O-Ring316 Weld InlayHNBR O-Ring625 Weld Inlay

Operation Actuated Gear Operated Lever Operated Lockable Handle/Lever Anti-Tamper Vent Valve **Ball Seat Material** Carbon Filled PTFE Devlon PEEK Metal Seated

General Options NACE Specification Fire Safe Blind Flange on Vent

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