

# *OpTB™ Trunnion Ball Valve POB™ Process Optimizer Ball*

TECHNICAL BROCHURE



#### **Trunnion Ball Valve**

#### INTRODUCTION

The Optimux OpTB Trunnion Ball Valve brings the legendary and well proven robustness and dependability of the trunnion ball design to process control applications, no longer limited to a full port option, but now being offered with our new Process Optimizer Ball POB™ which delivers excellent flow characteristics and high flow coefficients (Fig. 1).

Our new **OpTB** with its efficient **POB™** design, delivers excellent rangeability and accurate control for pressure Classes 150 to 1500 while maintaining critical features such as fire-safe and metal-to-metal tight shutoff. The **OpTB** raises the bar to new levels not yet reached by traditional V-Notch ball valve manufacturers, typically limited to 600 pressure class.

The OpTB has been designed with flexibility in mind, the full bore ball (Fig. 2) is totally compatible and interchangeable with the new POB™ (Fig. 2) within the same size and class valve, and with no additional valve components or special tooling required.

All these features make the **OpTB** an exceptional process control valve ideally suited for industrial services which require solutions for challenging abrasive, corrosive fluids, high temperatures and pressures.



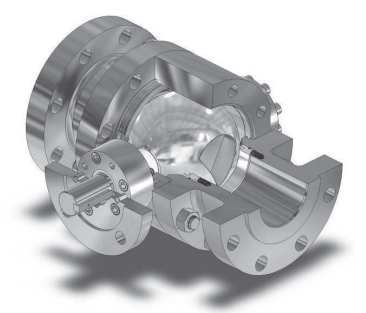


Figure 1
OpTB POB™ Process Optimizer Ball

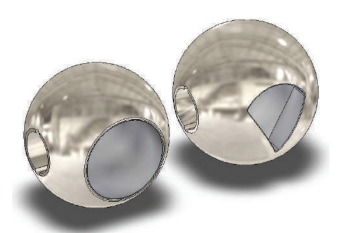


Figure 2
Full Bore & POB™ Balls

When the POB™ is used please refer to the flow coefficient Cv information shown in **Table 1** for proper selection



#### **Trunnion Ball Valve**

#### **OS2T™ Optimizer Severe Service Trim**

Our **OpTB** is also well equipped to withstand and manage the undesired effects of noise and cavitation in liquid fluids.

The **OS2T<sup>TM</sup>** trim (Fig. 3), has been designed to reduce up to 25 dB of noise, as well as to eliminate the destructive effects of cavitation.

The unique design of the **OS2T<sup>TM</sup>** drives the process fluid through a tortuous path consisting of a series of orifices and back channels which remove kinetic energy and lower fluid pressure,

There are several application-specific **OS2T<sup>TM</sup>** trims available to handle any given fluid dynamics condition. Our application engineers will carefully evaluate your process data as to be able to choose the optimal solution.

The OS2TTM trims have been designed to work inside the core of the Control Optimizer Ball COPTM itself, so that the fluid characterization, as well as the noise, and cavitation abatement occurs simultaneously within the core of the ball, and not delayed upstream or downstream, where these undesired effects can damage the valve internal components.

Noise or cavitation baffles inserted upstream or downstream off valve bodies or on pipelines have been used extensively in the past, however they have proven to be less effective, especially when handling flow conditions exhibiting high noise, and cavitation.

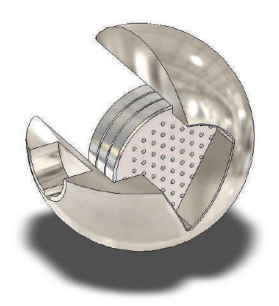


Figure 3
OpTB OS2T™
Optimizer Severe Service Trim

Typical industry applications include compressor surge control taking advantage of the high rangeability and capacity of the OpTB™. High pressures and temperatures associated with steam production from geothermal wells mixed with sand are comfortable controlled with the POB™ specially when hardened with CVD-5B™. Feed gas regulation applications such as gas-to-flare are ideally suited for the OpTB™ because of it's exceptional tight shutoff characteristics.

In general, the **OpTB**<sup>TM</sup> will be one of the best choices for challenging process control applications such a multiphase fluids and light to medium slurries like those found in oil sands, mining and pulp and paper fluids.

### Features and Advantages

- Rugged well proven three-piece trunnion design
- Conforms to API 6D Standard
- Fire-Safe tested to API 607
- Lower operating torques for smooth operation while reducing actuator cost
- Ball mechanical tolerances 0.0009" and 4 RMS mirror finish
- Meets NACE MR01.75 Standards for sour applications
- **POB™** alternative offers precise flow characterization for accurate control, pressure class 150 to 1500
- The POB™ design allows the control of fluids with a rangeability superior to 300:1
- Our standard Full Bore Ball and the POB™ are fully interchangeable within same size and class body without any additional components
- Spring loaded seat rings for positive sealing
- Designed for a broad spectrum of on-off, or control application in the Oil & Gas, Chemical, Petrochemical, Geo-Thermal Power Generation, and a large variety of industrial slurries under high pressures and temperatures.
- Noise abatement and anti-cavitation severe service OS2T™ trims available

Technical Specifications								
Design Reference API ASME								
Design Standard	API 6D	ASME B16.34						
Flange Ends		ASME B 16.47 ASME B 16.5						
Buttweld Ends		ASME B 16.25						
Test & Inspection	API 6D API 598							
Fire-safe	API 607							



	POB™ Flow Coefficients Cvs										
	Cv versus Percent Opening										
Size Inch	100	90	80	70	60	50	40	30	20	10	
2	112	89	62	44	29	19	12	9	2	0.17	
3	285	244	182	130	85	57	32.5	15.1	4.5	0.4	
4	470	394	294	200	127	76	40	17.2	7.5	1.4	
5	525	418	384	316	283	159	86	54.8	19.3	2.3	
6	894	809	641	467	324	209	130	70.3	27.8	4.3	
8	1,479	1,281	993	721	498	335	196.8	101.5	40.2	5.5	
10	3,524	2,786	2,300	1,764	1,261	870	615.6	345.6	204.7	87.5	
12	4,482	3,413	2,835	2,257	1,609	1,090	697.6	432.5	257.6	113.4	
14	5,123	4,753	4,288	2,985	2,125	1,324	983.3	572.2	389.5	154.3	
16	7,597	5,914	5,050	3,885	2,786	1,880	1,231	763.3	475.2	199.6	
18	9,116	7,392	6,565	4,856	3,621	2,256	1,538	954.5	594.8	259.5	
20	10,939	8,870	8,206	6,312	4,526	2,933	1,845	1,240	773.2	324.3	
24	14,220	10,644	10,011	7,748	5,748	3,813	2,195	1,587	966.5	395.64	

Table 1

<b>OpTB™ Full Port Flow Coefficients Cvs</b>									
Cvs Shown at 90° Opening									
Size Inch         CL150         CL300         CL600									
2	500	430	370						
3	1,360	1,100	1,020						
4	2,500	2,000	1,850						
6	5,300	5,250	4,400						
8	10,750	10,100	8,450						
10	17,500	16,820	14,250						
12	26,750	25,950	22,550						
14	31,850	30,900	28,500						
16	44,000	42,600	38,150						
18	58,000	55,870	51,150						
20	75,500	72,500	68,500						
22	91,770	86,850	80,150						
24	113,400	109,340	98,860						

Table 2

Cvs information for CL900 and CL1500 available on request.

CVs Values for reduced bore available on request.



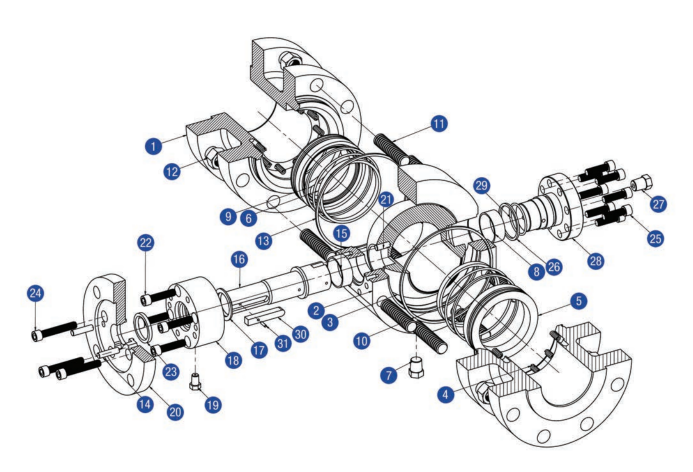


Figure 4: Exploded View of Body Sub-Assembly



Materials List						
Item	Description	Carbon Steel/NACE	Stainless Steel			
1	Flange	ASTM A105	ASTM A182-F316			
2	Body	ASTM A105	ASTM A182-F316			
3	Ball	ASTM A105/ENP-CVD-5B	ASTM A182-F316/ CVD-5B			
4	Seat Spring	Inconel X-750	Inconel X-750			
5	Seat Ring	ASTM A105/ENP-CVD-5B	ASTM A182-F316/CVD-5B			
6	Seat Insert	25% Glass Filled PTFE	25% Glass Filled PTFE			
7	Plug Drain	316 SS	316 SS			
8	Bearing	316SS/PTFE/MoS2	316SS/PTFE/MoS2			
9	Firesafe Seal Gasket	316SS/Graphite	316SS/Graphite			
10	O-ring	NBR	NBR			
11	Body Stud	ASTM A193-B7	ASTM A193-B8			
12	Body Nut	ASTM A194-2H	ASTM A194-8			
13	Seal Gasket	316SS/Graphite	316SS/Graphite			
14	Gland Pin	Carbon Steel	316 SS			
15	Bearing	316SS/PTFE/MoS2	316SS/PTFE/MoS2			
16	Stem	ASTM A105/ENP	ASTM A182-F316			
17	Stem Gasket	316SS/Graphite	316SS/Graphite			
18	Packing Box	ASTM A105	ASTM A182-F316			
19	Stem Injection	Assembly	Assembly			
20	Top Flange	ASTM A105	ASTM A182-F316			
21	Pin	316 SS	316 SS			
22	Packing Box Screw	Carbon Steel	316 SS			
23	Packing	316SS/Graphite	316SS/Graphite			
24	Flange Screw	Carbon Steel	316 SS			
25	Trunnion Plate Screw	Carbon Steel	316 SS			
26	Trunnion Gasket	316SS/Graphite	316SS/Graphite			
27	Bleed Valve	Assembly	Assembly			
28	Trunnion Plate	ASTM A216-WCB/ENP	ASTM A351-CF8M			
29	O-Ring	NBR	NBR			
30	Key	Carbon Steel	316 SS			
31	Key Pin	Carbon Steel	316 SS			

#### Table 3

Notes: 1. All NACE materials comply with MR01.75.99

2. Alternative materials are also available for all of the components listed



OpTB Design Operating Torque										
Stem Torque Ft. Lbs										
Size Inch	CL150	CL300	CL600	CL900	CL1500					
2	36	64	108	152	241					
3	44	81	140	199	318					
4	111	197	338	479	761					
6	232	398	669	940	1,483					
8	751	1,183	1,886	2,589	3,999					
10	798	1,349	2,244	3,139	4,936					
12	1,149	1,918	3,169	4,419	6,929					
14	1,786	3,128	5,312	7,495	11,876					
16	2,224	3,944	6,741	9,538	15,152					
18	3,370	5,878	9,955	14,032	22,215					
20	4,433	7,795	13,264	18,732	29,706					
22	5,113	8,953	15,199	21,444	33,978					
24	7,163	12,713	21,741	30,769	48,886					
26	8,812	15,000	25,064	35,128						
28	10,702	18,487	31,145	43,810						
30	13,264	23,324	39,685	56,047						
32	15,742	27,681	47,099	66,516						
34	18,702	31,719	52,891	74,062						
36	24,465	41,545	69,325	97,105						
40	31,646	53,795	89,818							
42	37,431	63,730	106,503							
48	49,362	84,028	140,409							

Table 4

Notes: 1. Torques shown on this table are used as a guide for actuator selection. A safety factor of 1.3 - 1.5 times is recommended for actuator sizing.

<sup>2.</sup> Torques may change according to different mediums and trim materials



#### Manual Actuators

For on/off applications, and in addition to a broad selection of automatic actuators, the OpTB can be fitted with hand levers or worm gear actuators with hand wheel.

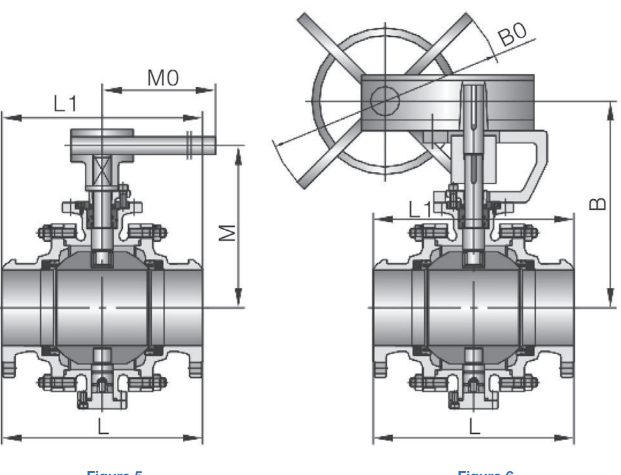


Figure 5
Hand Operated

Figure 6
Worm Gear Actuator



Cast & Forged Steel Trunnion Ball Valve  Valve Weight & Dimensions – Class 150									
	Flange	Butt Weld	Hand	operated	Worm G	Gear Act.	Weight Lbs		
Size Inch	L	Li	М	Мо	В	Во	Flanged		
2	7.0	8.5	4.7	9.0	-	-	66		
3	8.0	11.0	6.0	15.7	-	-	132		
4	9.0	12.0	7.0	25.6	-	-	202		
5	14.0	15.0	11.8	41.3	-	-	325		
6	15.5	18.0	13.0	41.3	-	-	418		
8	18.0	20.5	-	-	15.7	23.6	759		
10	21.0	22.0	-	-	19.5	23.6	1,089		
12	24.0	25.0	-	-	22.8	31.5	1,551		
14	27.0	30.0	-	-	26.6	31.5	1,889		
16	30.0	33.0	-	-	26.4	31.5	2,244		
18	34.0	36.0	-	-	27.5	31.5	3,168		
20	36.0	39.0	-	-	33.0	31.5	4,219		
24	42.0	45.0	-	-	41.3	31.5	6,166		
28	49.0	53.0	-	-	43.3	31.5	8,899		
32	54.0	60.0	-	-	45.3	31.5	12,078		
36	60.0	68.0	-	-	48.4	31.5	16,753		
40	67.8	76.0	-	-	52.0	31.5	22,596		

Table 5



	Cast & Forged Steel Trunnion Ball Valve  Valve Weight & Dimensions – Class 300									
	Flange	Butt Weld	Hand C	perated	Worm G	iear Act.	Weight Lbs			
Size Inch	L	Li	М	Мо	В	Во	Flanged			
2	8.5	8.5	4.2	9.0	-	-	68			
3	11.1	11.0	6.0	15.7	-	-	152			
4	12.0	12.0	7.0	25.6	-	-	244			
5	15.0	15.0	12.0	41.3	-	-	386			
6	15.8	15.9	13.0	41.3	-	-	464			
8	19.8	20.5	-	-	15.7	23.6	827			
10	22.4	22.0	-	-	19.5	23.6	1,188			
12	25.5	25.0	-	-	22.8	31.5	1,678			
14	33.0.	30.0	-	-	24.6	31.5	1,980			
16	33.0	33.0	-	-	26.4	31.5	2,860			
18	36.0	36.0	-	-	27.5	31.5	3,773			
20	39.0	39.0	-	-	33.0	31.5	4,598			
24	45.0	45.0	-	-	41.3	31.5	6,358			
28	53.0	60.0	-	-	43.3	31.5	10,065			
32	60.0	60.0	-	-	45.3	31.5	13,728			
36	68.0	68.0	-	-	48.4	31.5	18,557			
40	82.0	82.0	-	-	52.0	31.5	24,640			

Table 6



#### **Cast & Forged Steel Trunnion Ball Valve** Valve Weight & Dimensions – Class 600 Weight Worm Gear Act. **Flange Butt Weld Hand Operated** Lbs Size L Li. Мо В Во **Flanged** Inch 2 25.6 11.5 11.5 4.3 99 3 14.0 14.0 7.8 25.6 176 \_ \_ 17.0 4 17.0 23.6 330 9.2 6 22.0 22.0 11.8 31.5 545 26.0 8 26.0 14.8 31.5 963 10 31.0 31.0 17.5 31.5 1,375 12 33.0 33.0 20.3 31.5 1,542 14 35.0 35.0 21.6 31.5 2,706 16 3,377 39.0 39.0 24.2 31.5 18 43.0 29.5 31.5 4,697 43.0 47.0 47.0 31.5 5,808 20 31.9 31.5 24 55.0 55.0 41.3 8,712 61.0 61.0 46.4 31.5 13,332 28 70.0 70.0 49.2 31.5 17,215 36 82.0 82.0 51.7 31.5 23,430

Table 7

56.0

31.5

32.340

92.0

40

92.0



Cast & Forged Steel Trunnion Ball Valve  Valve Weight & Dimensions – Class 900									
	Flange	Butt Weld	Hand Operated		Worm (	Gear Act.	Weight Lbs		
Size Inch	L	Li	М	Мо	В	Во	Flanged		
2	14.5	14.5	8.6	25.6	-	-	114		
3	15.0	15.0	10.2	25.6	-	-	191		
4	18.0	18.0	-	-	11.8	23.6	352		
6	24.0	24.0	-	-	14.4	31.5	847		
8	29.0	29.0	-	-	15.5	31.5	1,120		
10	33.0	33.0	-	-	19.9	31.5	1,804		
12	38.0	38.0	-	-	22.6	31.5	2,475		
14	40.5	40.5	-	-	26.5	31.5	3,542		
16	44.5	44.5	-	-	30.1	31.5	4,422		
18	48.0	48.0	-	-	34.3	31.5	6,182		
20	52.0	52.0	-	-	35.2	31.5	7,612		
24	61.0	61.0	-	-	37.8	31.5	12,093		
28	70.0	67.0	-	-	47.6	31.5	22,444		
32	80.7	70.0	-	-	50.8	39.4	26,622		

Table 8



#### **Cast & Forged Steel Trunnion Ball Valve** Valve Weight & Dimensions - Class 1500 Weight **Flange Butt Weld Hand Operated** Worm Gear Act. Lbs Size L Li. M Мо В Во **Flanged** Inch 2 14.5 14.5 8.7 25.6 8.7 23.6 132 3 18.5 18.5 10.3 25.6 10.3 23.6 253 21.5 21.5 427 4 11.8 23.6 6 27.7 27.7 14.4 31.5 1,276 32.7 32.7 18.7 31.5 1,654 8 39.0 39.0 22.8 31.5 2,626 10 12 44.5 44.5 27.5 31.5 4,774 49.5 49.5 30.0 31.5 4,950 14 54.5 55.3 32.8 31.5 6,072 16

Table 9



#### Rotary Actuators, Features and Characteristics

#### **RPA Rack and Pinion Actuators**

Optimux's Series RPA actuators are compact, allow for field reversibility, provide adequate torque for most standard applications and are easy to maintain. RPA actuators are designed for extremely long cycle life when utilized in normal loading applications. The RPA actuators will take service temperatures of -10° to 275° F (-23° to 135° C).

Double Acting Torque Values (in. Lbs)									
PSI	40	60	80	100	120				
RPA052	263	395	526	658	789				
RPA148	740	1,109	1,479	1,849	2,219				
RPA222	1,109	1,664	2,218	2,773	3,327				
RPA470	2,071	3,106	4,142	5,177	6,213				
RPA900	4,550	6,825	9,100	11,375	13,650				

Table 10

#### **Optimux® HPP4000 Smart Valve Positioners**

Our new HPP4000 brings to the market all the field proven attributes of our former HPP3000 plus all the additional features our users have requested for the past few years: LCD Display, 4-20mA feedback signal, HART® communication protocol and Auxiliary Limit Switches, all of these within our legendary and well proven robust enclosure capable of sustaining the most rigorous industrial plant conditions.

But this is not all, the HPP4000 was designed to accurately position your control valve and to operate it efficiently at the lowest possible air consumption (LPM) bellow 3 LPM @ 100 psi.

#### **Optimux® HPP4500 Smart Valve Positioners**

Our new HPP4500 microprocessor equipped, current-to-pneumatic digital positioner is a reliable, accurate and robust positioner which offers as a standard many features and technical characteristics traditionally offered as options by other digital positioner's manufacturers.

The HPP4500 offers as a standard, Hart® communication, 4-20mA Feedback Signal and a LCD display.



**Figure 7: RPA Rack and Pinion Actuator** 

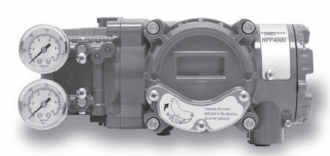


Figure 8: HPP4000 Digital Series



Figure 9: HPP4500 Digital Series

<sup>\*</sup> Other model numbers and torque options are also available



The information and specifications described in this brochure are considered accurate, however they are intended for information purpose only and should not be considered as certified information.

Considering that Optimux products are continuously improved and upgraded, specifications, dimensions, and information described herein are subject to change without notice.

For further information or verification, consult your Optimux representative. Specific instructions for the installation, operation, troubleshooting and maintenance of the OpTB control valves are contained on the OpTB Maintenance Bulletin.

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For more information, visit our website at www.trimteck.com



