

A Zy-Tech Global Industries Product

Floating Flanged Ball Valves

AREI

6400 Series 4400 Series 5400 Series 6500 Series 4500 Series

C E 0038

"Their Options Are Our Standards" ė.



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State-of-the-art Production Facility

PBV® utilizes the very latest in manufacturing equipment and production technologies to assure the highest quality.

Engineering

Finite element analysis is just one of many Design Verification Tools used for designing valves to specific customer requirements.



ZY-TECH GLOBAL INDUSTRIES

Manufacturer of Quality Valve Products Worldwide







Focusing On Quality Valve Products That Meet Your Needs

PBV-USA



CAD drawings are released to the network for Manufacturing and Purchasing. Computer generated machine programs can be quickly changed for weld overlays, resulting in faster deliveries.

Learn More About Zy-Tech Products at Zy-tech-com



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Product Range

Shell	Class	Series	Service	Design	Body	Port	Ends					Si	ze (in	i.)				
Material		Number	Sector	Feature	Design			1/2	3/4	1	11/2	2	3	4	6	8	10	12
		6400	Industrial	Packing	LP 2 pc	Full		•	•	•	•	٠	•	•	•	•	•	—
		6500	Oil & Gas	O-Ring	LP 2 pc	Full		—	—	•	•	٠	•	•	•	—	-	—
	150	4400	Industrial	Packing	LP 2 pc	Regular	Flanged	—	—	—	—	٠	•	•	•	•	•	—
		4500	Oil & Gas	O-Ring	LP 2 pc	Regular		—	—	—	•	٠	•	•	•	—	-	—
Carbon		5400	Industrial	Packing	LP/S Uni	Regular			•	٠	•	٠	•	•	S	S	S	S
Steel &		6400	Industrial	Packing	LP 2 pc	Full		•	•	•	•	٠	•	•	•	•	•	—
Stainless		6500	Oil & Gas	O-Ring	LP 2 pc	Full		—	—	٠	•	٠	•	•	•	—	—	—
Steel	less el 300	4400	Industrial	Packing	LP 2 pc	Regular	Flanged	—	—	—	—	٠	•	•	•	•	•	—
		4500	Oil & Gas	O-Ring	LP 2 pc	Regular		—	—	—	•	٠	•	•	•	—	—	—
		5400	Industrial	Packing	LP/S Uni	Regular		—	•	٠	•	٠	•	•	•	S	S	S
		6400	Industrial	Packing	LP 2 pc	Full		•	•	•	•	•	•	•	—	—	—	—
	600	6500	Oil & Gas	O-Ring	LP 2 pc	Full		—	—	٠	•	٠	•	•	—	—	-	—
		4400	Industrial	Packing	LP 2 pc	Regular	Flanged	•	•	•	•	•	•	•	•	—	-	—
		4500	Oil & Gas	O-Ring	LP 2 pc	Regular		—	—	—	•	٠	٠	•	٠		—	—

LP = Long Pattern Design S = Short Pattern Design

PBV®-USA Floating Flanged Ball Valve Designs

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Specifying PBV®-USA Valve Figure Numbers

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Example: S-6410-31-2236-FT-NLI • This number represents a Carbon Steel, Stainless Steel Trim, ANSI Class 150, Full Port, Flanged End Floating Ball Valve, Fire Tested, TFM Seats and PTFE Seals for NACE MR0175 2002 Service and Lever Operated ISO design.

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Material	Port	Valve	Pressure	Fire	End	Body	Trim	Seat	Seal	NACE	Operator	Design	Modifier
Code	Config.	Туре	Class	Tested	Connect.	Material	Material	Material	Material	Option			Code
с	4	4	10	3	1	22	00	с	т	N	L	I	
Carbon	Regular	Stem	150 Class	Fire	RF	WCB	Same as	Carbon	PTFE	NACE	Lever	ISO 5211	
Steel	2 pc Body	Packing	30	Tested	3	28	Body	Filled	Y	S	G	Mounting	
S	5	Flanged	300 Class		RTJ	LCC	36	TFMC	Viton [®] GF	Standard	Gear	Pad	
Stainless	Regular	Floating	60		4	36	316SS	F	Е		Operator		
Steel	Unibody	Туре	600 Class		Non-	CF8M	71	Virgin	EPDM		В		
	6	5			Standard		Monel®	TFM	W*		Bare		
	Full	O-Ring					73	Ν	Viton [®] B		Stem		
	2 pc Body	Stem					Hastelloy®	Nylon	H*		Α		
		Flanged						Р	HNBR*		Actuator		
		Floating						Peek™					
		Туре						Z					
								Metal					
								Seats					

*ED resistant o-ring seals for 4500/6500 series.

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Series 5400

To learn more about this product line and other PBV[®]-USA valve products for on and offshore oil field and industrial applications, visit our website at www.zy-tech.com.

Pressure Temperature Ratings

The pressure temperature ratings for PBV®-USA's flanged floating ball valves are determined by the body material, seal material and the seat material rating. The charts below are indicative of the standard seat materials. For ratings of other materials, contact your PBV®-USA customer service representative.



Maximum Stem Break Torque At Various Pressures

Use the chart below to locate the curve number for the valve series, valve class and valve size. Locate the curve number on chart to the right. Find the valve design pressure on the horizontal axis and read up until you intersect the selected curve number. Read across horizontally to find the maximum break torque.

Example for a 2" Series 6400 Class 150 valve at 200 psi: Use curve #5 from the table below. The intersection of curve #5 and 200 psi results in 1205 in./lbs. maximum break torque.

Valve Curve Numbers

	Size (in.)												
Series	1/2	3/4	1	1 ¹ /2	2	3	4	6	8	10	12		
					CI	ass 1	50						
4400					4	5	6	8	9	10			
4500				3	15	16	12	13					
5400		1	2	3	4	5	6	8	9	10	11		
6400	1	2	3	4	5	6	8	9	10	11			
6500			3	15	16	12	13	14					
					CI	ass 3	00						
4400					4	5	6	8	9	10			
4500			2	3	15	16	12	13					
5400		1	2	3	4	5	6	8	9	10	11		
6400	1	2	3	4	5	6	8	9	10	11			
6500			3	15	16	12	13	14					
					CI	ass 6	00						
4400		1	2	3	4	5	7	19					
4500				3	15	16	17	18					
6400	1	2	3	4	5	7	19						
6500			3	15	16	17	18						

Maximum Stem Break Torque at Maximum Operating Pressure (in.-lb.) Based on TFM and TFMC Seat Testing

	Size (in.)													
Series	1/2	3/4	1	1 ¹ /2	2	3	4	6	8	10	12			
					28	5 M.C	D.P.							
4410	—	_	_	-	659	1210	1660	2270	5152	12,000	_			
4510	—	—	—	284	569	1059	1530	1930	—	—	—			
5410	—	170	228	284	659	1210	1660	2270	5152	12,000	29,250			
6410	170	228	284	659	1210	1660	2270	5152	12,000	29,250	—			
6510	—	—	284	569	1059	1530	1930	4598	_	—	—			
					74	0 M.C	D.P.							
4430	_	_	-	—	732	1226	2395	3194	6991	13,000	_			
4530	—	—	—	319	642	1075	2266	2854	—	—	—			
5430	—	205	263	319	732	1226	2395	3194	6991	13,000	30,000			
6430	205	263	319	732	1226	2395	3194	6991	13,000	30,000	—			
6530	—	—	319	642	1075	2266	2854	6437	_	—	—			
					14	80 M.	0.P.							
4460	_	262	320	376	849	1252	2395	4093	—	—	_			
4560	—	—	—	376	759	1101	2155	3900	_	—	—			
6460	262	320	376	849	1252	2395	4093	—	_	—	_			
6560	—	_	376	759	1101	2155	3900	_	—	_	_			

Notes:

Torque values are for new valves with TFM/TFMC and clean water service.
For Nylon seats, add an additional 25% minimum.

- For PEEK[™] seats, add an additional 120% minimum.
- 2. No additional safety factors have been added.
- 3. Stem torque service condition factors:
 - For powered actuators, it's recommended to add an additional 25% min.
 - For dirty service, add an additional 50% minimum.
 - For dry gas service, add 25% minimum.
- To prevent stem side loading and eliminate potential stem galling, the following tolerances for mounting actuators are recommended:
 - Actuator mounting bracket flanges must be parallel within .015".
 - The maximum allowed run out on the stem coupling bores are .008".
 - 8", 10" and 12", Class 300, have a maximum operating pressure of 550 psig.



Chart is for TFM or TFMC Seats. For other seat material contact your PBV®-USA sales representative.

Approximate Valve Weights (lbs.)

	Size (in.)											
Series	1/2	3/4	1	1 ¹ /2	2	3	4	6	8	10	12	
					CI	ass 1	50					
4410	_	—	_	_	19	35	76	140	210	390	—	
4430	—	—	—	—	26	54	106	190	250	420	—	
4460		11	11	22	33	70	140	269	—	—	—	
5410		5	6	12	19	35	53	103	164	289	TBD	
5430		7	12	20	24.4	51	82	179	285	415	TBD	
6410	4	5	7	14	22	48	75	180	285	600	—	
6430	6	9	12	21	29	65	105	235	313	TBD	—	
6460	6	13.5	13.1	27	46	91	177	_	_	_	_	

Actuator Mounting Data, Series 4400, 5400 & 6400, Class 150, 300 & 600

Series 4400, 5400 & 6400, 1/2"-11/2", Class 150, 300 & 600 (in.)

Valve Size	A	В	С	D	E	F	G +000/ -003	H +000/ -003	I	J	ISO 5211
			S	eries 6	400, Cla	ass 150	/300, 1	/2"-1"			
1/2	1.97	0.984	1.54	1.04	0.33	0.08	0.437	0.314	1/4-20 UNC	1.42	F03
3/4	1.97	0.984	1.64	1.04	0.33	0.08	0.437	0.314	¹ /4-20 UNC	1.42	F03
1	2.56	1.378	1.98	1.18	0.34	0.08	0.500	0.394	1/4-20 UNC	2.00	F05
				Series	6400,	Class 6	00, 1/z"	-1"			
1/2	1.97	0.984	1.54	1.04	0.33	0.08	0.437	0.314	¹ /4-20 UNC	1.42	F03
3/4	1.97	0.984	1.65	1.04	0.33	0.08	0.437	0.314	1/4-20 UNC	1.42	F03
1	2.56	1.378	1.98	1.18	0.34	0.08	0.500	0.394	1/4-20 UNC	2.00	F05
			Se	ries 540	00, Clas	s 150/3	800, ³ /4	"-11/2"			
3/4	1.97	0.984	1.02	0.78	0.27	0.06	0.313	0.197	1/4-20 UNC	1.42	F03
1	2.20	0.984	1.26	0.90	0.31	0.08	0.375	0.236	1/4-20 UNC	1.65	F04
11/2	2.56	1.378	2.12	1.19	0.34	0.08	0.500	0.394	1/4-20 UNC	2.00	F05
				Series 4	400, C	ass 600), ³ /4"-1	1/2"			
3/4	1.97	0.984	1.54	1.04	0.33	0.08	0.437	0.314	1/4-20 UNC	1.42	F03
1	1.97	0.984	1.65	1.04	0.33	0.08	0.437	0.314	1/4-20 UNC	1.42	F03
11/2	2.56	1.378	1.98	1.19	0.34	0.08	0.500	0.394	1/4-20 UNC	2.00	F05



Series 4400, 5400 & 6400, 11/2"-4", Class 150, 300 & 600 (in.)

Valve Size	A	В	С	D	E	F	G +000/ -003	H +000/ -003	I	J	ISO 5211
			S	eries 64	00, Cla	ss 150/	300, 1	/2" -2 "			
11/2	3.54	1.771	2.59	1.79	0.71	0.08	0.767	0.551	5/16-18 UNC	2.75	F07
2	3.54	1.771	3.48	2.19	1.07	0.08	0.906	0.669	5/16-18 UNC	2.75	F07
				Series	6400, 0	Class 60	0, 1 ¹ /2	"-2"			
11/2	3.54	1.771	2.59	1.79	0.71	0.08	0.767	0.551	5/16-18 UNC	2.75	F07
2	3.54	1.771	3.48	2.19	1.07	0.08	0.906	0.669	5/16-18 UNC	2.75	F07
				Series 5	5400, C	lass 150	0/300, 2	2"-4"			
2	3.54	1.771	2.55	1.79	0.71	0.08	0.767	0.551	5/16-18 UNC	2.75	F07
3	3.54	1.771	3.69	2.15	1.06	0.08	0.906	0.669	5/16-18 UNC	2.75	F07
4	3.54	1.771	4.26	2.15	1.06	0.08	0.906	0.669	5/16-18 UNC	2.75	F07
				Series 4	400, C	lass 150)/300, 2	2"-3"			
2	3.54	1.771	2.59	1.79	0.71	0.08	0.767	0.551	5/16-18 UNC	2.75	F07
3	3.54	1.771	3.48	2.19	1.06	0.08	0.906	0.669	5/16-18 UNC	2.75	F07
			÷	Serie	s 4400,	Class 6	500, 2"-	3"			
2	3.54	1.771	2.59	1.79	0.71	0.08	0.767	0.551	5/16-18 UNC	2.75	F07
3	3.54	1.771	3.48	2.19	1.06	0.08	0.906	0.669	5/16-18 UNC	2.75	F07

Series 4400, 5400 & 6400, 3"-12", Class 150, 300 & 600 (in.)

Valve Size	A	В	С	D	E	F	G +000/ -003	H +000/ -003	I	J	ISO 5211
			5	Series 6	400, Cl	ass 150	/300, 3	"-10"			
3	4.92	2.755	4.30	2.21	1.03	0.08	0.906	0.669	³ /8-16 UNC	4.00	F10
4	5.90	3.346	5.31	2.52	1.10	0.08	1.279	0.905	1/2-13 UNC	4.95	F12
6	6.88	3.937	7.05	3.32	1.72	0.08	1.633	1.062	⁵ /8-11 UNC	5.50	F14
8	8.26	4.724	9.09	3.88	2.00	0.08	1.870	1.259	3/4-10 UNC	6.50	F16
10	8.26	4.724	11.02	4.08	2.21	0.08	2.283	1.496	3/4-10 UNC	6.50	F16
				Serie	s 6400,	Class (500, 3"-	4"			
3	5.90	3.346	4.65	2.54	1.11	0.08	1.279	0.906	1/2-13 UNC	4.95	F12
4	5.90	3.937	5.83	3.43	1.73	0.08	1.633	1.062	¹ /2-13 UNC	4.95	F12
			2	Series 5	400, CI	ass 150	/300, 6	"-12"			
6	5.90	3.346	5.83	2.52	1.10	0.08	1.279	0.905	1/2-13 UNC	4.95	F12
8	6.88	3.937	7.02	3.30	1.72	0.08	1.633	1.062	5/8-11 UNC	5.50	F14
10	8.26	4.724	8.51	3.88	2.00	0.08	1.870	1.259	3/4-10 UNC	6.50	F16
12	8.26	4.724	10.24	4.06	2.19	0.08	2.283	1.496	3/4-10 UNC	6.50	F16
			2	Series 4	400, CI	ass 150	/300, 4	"-10"			
4	4.92	2.755	4.30	2.21	1.03	0.08	0.906	0.669	³ /8-16 UNC	4.00	F10
6	5.90	3.346	5.31	2.52	1.10	0.08	1.279	0.905	1/2-13 UNC	4.95	F12
8	6.89	3.937	7.05	3.32	1.72	0.08	1.633	1.062	⁵ /8-11 UNC	5.50	F14
10	8.26	4.724	9.09	3.88	2.00	0.08	1.870	1.259	3/4-10 UNC	6.50	F16
				Serie	s 4400,	Class 6	500, 4"-	6"			
4	5.90	3.346	4.65	2.54	1.11	0.08	1.279	0.906	¹ /2-13 UNC	4.95	F12
6	5.90	3.937	5.83	3.43	1.73	0.08	1.633	1.062	1/2-13 UNC	4.95	F12





Actuator Mounting Data, Series 4500 & 6500, Class 150, 300 & 600

Valve	A	В	с	D	E	F	G +000/	H +000/	I	J	ISO 5211
Size							-003	-003			
				Series 6	500, C	lass 150)/300, "	1"-6"			
1	2.56	1.378	1.98	0.85	0.64	0.08	0.591	0.394	¹ /4-20 UNC	2.00	F05
1 ¹ /2	3.54	1.771	2.59	1.10	0.71	0.08	0.767	0.551	⁵ /16-18 UNC	2.75	F07
2	3.54	1.771	3.48	1.47	1.08	0.08	0.906	0.669	⁵ /16-18 UNC	2.75	F07
3	4.92	2.755	4.30	1.50	1.08	0.08	0.906	0.669	³ /8-16 UNC	4.00	F10
4	5.90	3.346	5.31	1.58	1.11	0.08	1.279	0.905	¹ /2-13 UNC	4.95	F12
6	6.88	3.937	7.05	2.24	1.70	0.08	1.633	1.062	5/8-11 UNC	5.50	F14
				Serie	s 6500,	Class 6	500, 1"-	4"			
1	2.56	1.378	1.98	0.85	0.64	0.08	0.591	0.394	1/4-20 UNC	2.00	F05
11/2	3.54	1.693	2.59	1.10	0.71	0.08	0.767	0.551	5/16-18 UNC	2.75	F07
2	3.54	1.771	3.48	1.48	1.08	0.08	0.906	0.669	5/16-18 UNC	2.75	F07
3	5.90	3.346	4.65	1.59	1.11	0.08	1.279	0.906	1/2-13 UNC	4.95	F12
4	5.90	3.937	5.83	2.20	1.70	0.08	1.633	1.062	1/2-13 UNC	4.95	F12
			Se	eries 45	00, Cla	ss 150/	300, 11	/2"-6"			
11/2	2.56	1.378	1.94	0.85	0.64	0.08	0.591	0.394	1/4-20 UNC	2.00	F05
2	3.54	1.771	2.59	1.10	0.71	0.08	0.767	0.551	5/16-18 UNC	2.75	F07
3	3.54	1.771	3.48	1.47	1.08	0.08	0.906	0.669	5/16-18 UNC	2.75	F07
4	4.92	2.755	4.30	1.50	1.08	0.08	0.906	0.669	³ /8-16 UNC	4.00	F10
6	5.90	3.346	5.31	1.58	1.11	0.08	1.279	0.905	1/2-13 UNC	4.95	F12
				Series	4500, (Class 60	0, 1 ¹ /2	"-6"			
11/2	2.56	1.378	1.94	0.85	0.64	0.08	0.591	0.394	1/4-20 UNC	2.00	F05
2	3.54	1.771	2.60	1.07	0.71	0.08	0.768	0.551	5/16-18 UNC	2.75	F07
3	3.54	1.771	3.48	1.48	1.08	0.08	0.906	0.669	5/16-18 UNC	2.75	F07
4	5.90	3.346	4.65	1.59	1.11	0.08	1.279	0.906	1/2-13 UNC	4.95	F12
6	5.90	3.937	5.83	2.20	1.70	0.08	1.633	1.062	1/2-13 UNC	4.95	F12

Series 4500 & 6500, 1"-6", Class 150, 300 & 600 (in.)



Flow Coefficients (Cv) and Pressure Conversion Chart

Series	Size (in.)										
	1/2	3/4	1	11/2	2	3	4	6	8	10	
4410, 4430, 4460, 4510, 4530, 4560	—	17	36	70	180	350	880	1550	3580	6675	
5410 with insert downstream	9	15	28	108	158	337	489	973	1255	2110	
5410 with insert upstream	8	14	27	106	153	317	449	899	1180	2005	
5430 with insert downstream	11	18	33	130	190	404	580	1168	1580	2600	
5430 with insert upstream	10	16	30	127	183	380	540	1070	1400	2370	
6410, 6430, 6460, 6510, 6530, 6560	28	52	90	250	480	1200	2250	5400	9600	16,000	

Flow Coefficients (Cv) Factor

Capacity factors for the Series 4400, 5400, 6400, 4500 and 6500 valves listed above are to be used as a reference for correct valve sizing. C_V equals the volume of water in gallons per minute that will flow through a given opening with a pressure drop of one psi.

Pressure Conversion

Directions: These formulas may be used to convert from one scale to another:

psi x .06894757 = bar	bar x 14.50377 = psi
psi x .07030697 = Kg/cm ²	Kg/cm ² x 14.22334 = psi
psi x 6894.757 = Pascal	Pascal x .0001450377 = psi

Compliance

Certification of Quality and Design

Due to upgrades in industry standards, material innovations, and PBV®'s constant commitment to product advancement, data presented in this brochure is subject to change. Please contact your PBV® sales person for updated and/or current drawings and material compliance. This information is available on our website at www.zy-tech.com.

C E 0038

All API 6D, ISO PED 97/23/EC and other licenses are maintained on a current basis.



API 6D



ISO 9001-2000

NACE Compliance

The demand for valves to be resistant to sulfide stress cracking, and to perform in corrosive hydrocarbon environments, has become commonplace. Facilities handling H₂S bearing hydrocarbons have increased dramatically over recent years. Hydrogen sulfide concentration, total system pressure, application temperature, existence of elemental sulfur, and chloride content all have a bearing on appropriate material selection in this severe environment. All PBV®-USA floating ball valves, with standard trim, have been proven reliable, and fully comply with NACE MR0175 2002. In order to ensure compliance with NACE MR0175 2003, customers must provide application specific operating conditions.

In addition, PBV®-USA floating ball valves, with standard trim, fully comply with NACE MR0103 2003 upon request.

PBV [®] -USA Floating Ball	Valves are designed	to meet the following	Industry Standards:

Item	Industry Standard	British Standard
Valve Shell Pressure - Temperature	ASME B16.34	BS 5351
Seat Pressure - Temperature	See PBV Pressure Temperature Ratings	See PBV Pressure Temperature Ratings
Shell Wall Thickness	ASME B16.34	BS 5351
Face-to-Face Dimensions	ASME B16.10	BS 2080 (optional)
End Flange Dimensions	ASME B16.5	BS 1560
Pressure Test	API 598 and API 6D	BS 6755 Part 1 (optional)
Firesafe Test	API 607 and API 6FA	BS 6755 Part 2 (optional)
Design Standard	API 608, API 6D, ASME B16.34	BS 5351
Attachment of Actuator	ISO 5211	
Quality Standard - Steel Castings	MSS-SP55	
Pressure Equipment Directive	97/23/EC	
Management System	ISO 9001-2000	

Standard Design Features for All PBV[®]-USA Floating Ball Valves

Standard design features, product line range, material selection, and centrally located operations facility all combine to make PBV®-USA the first choice for floating ball valves.

The inherent ball valve characteristics of quick quarterturn operation, bi-directional shut-off capability, ease of automation, and low maintenance are enhanced with many additional features such as Series 300 Stainless Steel gland, heavy bolting meeting NACE MR0175 2002, 125-250 Ra flange finish and port diameters in conformance with API 608.

Body and Trim Material

Body materials are ASME material grades WCB, LCC and CF8M, with Stainless Steel trim; other body or trim materials, including Alloy 20, Monel and Hastellov[®], are available upon request. Seat and seal options include materials designed to stand up to severe environments and repeated cycling.

Whether your intended use is in the petrochemical, pharmaceutical or pulp and paper industry, PBV®-USA floating ball valves are designed to provide you with a higher standard in service and value.

PBV®-USA Quality Procedures

Every valve is tested and inspections are performed throughout the production process to insure that product quality meets PBV®-USA standards. Quality holdpoints include receiving inspection to verify part conformance, pressure testing in conformance with API 6D or 598 to assure the integrity of the shell and seals, and final inspection to confirm that all marking, tagging and processing have been performed in accordance with PBV®-USA and leading industry standards.

Encapsulated **Body Seals**

With fully encapsulated body seals, there is no opportunity for seal movement or slippage, thereby improving sealing.



Ball Position Indicator And Blowout Proof Stem Features

The stem is designed with a double flat shape at the top of the stem to indicate ball position.

PBV®-USA's blowout proof stem feature is accomplished by the use of a lower stem collar design.

Bubble-Tight Sealing



Media flow is cut off on the downstream side by upstream pressure pushing against the ball.



Bi-Directional Sealing

With the bi-directional sealing design, either end can be installed upstream without compromising the integrity of the bubble-tight seal.

Equalized Cavity Pressure

The pressure equalization hole at the top of the ball combined with the seat design are both engineered to maintain the pressure balance in the line and in the body cavity while the valve is in the open position.





PBV®-USA's Series 4400/5400/6400 valves have all been proven to be Firesafe to API 607 or API 6FA. As illustrated, full metal-to-metal contact is attained at all sealing areas after the primary soft seals have been destroyed during a fire.

Stem Packing Seal



Figure 1. Before Fire

Live Load And Double Packing Stem Seal Features

Belleville spring washers are used to achieve live loading and minimize the need to retighten packing.

Primary PTFE Chevron stem seal and secondary firesafe flexible graphite stem steal are standard for all PBV®-USA ball valves which provide low break torque, excellent emission control and good chemical and thermal resistance.



Figure 2. After Fire

Anti-Static Device

Internal parts that are insulated from the valve body by nonconductive seat and seal materials may build up a static electric charge. To ensure electrical continuity between the stem and the ball and body, PBV®-USA includes anti-static devices as an integral part of all floating ball valves.

O-Ring Stem Seal

A fitting is provided on the valve for injection of corrosion inhibiting grease into the stem seal cavity, which prevents water intrusion and subsequent corrosion.



Figure 3. Before Fire

Packing adjustments are not required with the o-ring stem seal. The o-ring stem seal provides low break torque and excellent emission control. Viton[®] GF seals are standard and will provide broad chemical resistance from -15° F to 400° F.



Figure 4. After Fire

Series 6400 Full Port, 2 pc Body Stem Packing Ball Valves

Standard Features

This is an illustrated cross section of a typical PBV[®]-USA full port, 2 pc body, floating ball valve exhibiting standard design features. The actual design of a particular valve may be slightly different from this illustration depending on its size and pressure class.





PBV® Flanged Floating Ball Valves installed in a typical manifold application.

Series 6400 Full Port Dimensional Data, Class 150, 300 & 600

Dimensional Data (in.)

Test Pressure	Shell (hydrostatic)	Seat (air)
Class 150	450 psi	80 psi
Class 300	1125 psi	80 psi
Class 600	2250 psi	80 psi

Series 6400, 1/2"-1", Class 150, 300 & 600 (in.)

Valve	Α	С	D	E	F	G	NxøH	I	J	L			
Size				Cla	ss 150,	¹ /2"-1"							
1/2	0.49	1.38	3.50	0.06	0.44	4.25	4 x ø.62	2.38	4.38	5.12			
3/4	0.71	1.69	3.88	0.06	0.44	4.62	4 x ø.62	2.75	4.53	5.12			
1	0.97	2.00	4.25	0.06	0.44	5.00	4 x ø.62	3.12	5.63	6.32			
	Class 300, 1/2"-1"												
1/2	0.49	1.38	3.75	0.06	0.56	5.50	4 x ø.62	2.62	4.38	5.12			
3/4	0.71	1.69	4.62	0.06	0.62	6.00	4 xø.75	3.25	4.53	5.12			
1	0.97	2.00	4.88	0.06	0.69	6.50	4 xø.75	3.50	5.63	6.32			
				Cla	ss 600,	1/2"-1"							
1/2	0.49	1.38	3.75	0.25	0.82	6.50	4 x ø.62	2.62	4.38	5.12			
3/4	0.71	1.69	4.62	0.25	0.87	7.50	4 xø.75	3.25	4.53	5.12			
1	0.97	2.00	4.88	0.25	0.95	8.50	4 xø.75	3.50	5.63	6.32			





Series 6400, 11/2"-2", Class 150, 300 & 600 (in.)

Valve	А	С	D	E	F	G	NxøH		J	L		
Size				Clas	s 150, 1	1/2"-2"						
11/2	1.50	2.88	5.00	0.06	0.56	6.50	4 x ø.62	3.88	5.81	9.00		
2	2.00	3.62	6.00	0.06	0.62	7.00	4 xø.75	4.75	6.95	16.50		
Class 300, 1 ¹ /2"-2"												
11/2	1.50	2.88	6.12	0.06	0.81	7.50	4 x ø.88	4.50	5.81	9.00		
2	2.00	3.62	6.50	0.06	0.88	8.50	4 xø.75	5.00	6.95	16.50		
				Clas	s 600, 1	1/2"-2"						
11/2	1.50	2.88	6.12	0.25	1.13	9.50	4 x ø.88	4.50	5.81	9.00		
2	2.00	3.62	6.50	0.25	1.28	11.50	4xø.75	5.00	6.95	16.50		

Series 6400, 3"-10", Class 150, 300 & 600 (in.)

Valve	A	С	D	E	F	G	NxøH	I	J	L	
Size				Cla	ss 150,	3"-10"					
3	3.00	5.00	7.50	0.06	0.75	8.00	4 xø.75	6.00	7.80	16.50	
4	4.00	6.19	9.00	0.06	0.94	9.00	8xø.75	7.50	8.71	19.70	
6	6.00	8.50	11.00	0.06	1.00	15.50	8xø.88	9.50	11.69	43.00	
8	8.00	10.62	13.50	0.06	1.12	18.00	8xø.88	11.75	14.60	58.00	
10	10.00	12.75	16.00	0.06	1.19	21.00	12xø1.00	14.25	—	—	
Class 300, 3"-10"											
3	3.00	5.00	8.25	0.06	1.12	11.12	8xø.88	6.62	7.80	16.50	
4	4.00	6.19	10.00	0.06	1.25	12.00	8xø.88	7.88	8.71	19.70	
6	6.00	8.50	12.50	0.06	1.44	15.88	12xø.88	10.62	11.69	43.00	
8	8.00	10.62	15.00	0.06	1.62	19.75	12xø1.00	13.00	14.60	58.00	
10	10.00	12.75	17.50	0.06	1.88	22.38	16xø1.12	15.25	—	—	
				Cla	ass 600,	3"-4"					
3	3.00	5.00	8.25	0.25	1.50	14.00	8xø.88	6.62	8.06	19.70	
4	4.00	6.19	10.75	0.25	1.75	17.00	8xø1.00	8.50	10.60	43.00	



Note: 6"-10" Optional gear operation.

Series 4400 Regular Port, 2 pc Body Stem Packing Ball Valves

This is an illustrated cross section of a typical PBV®-USA full port, 2 pc body, floating ball valve exhibiting standard design features. The actual design of a particular valve may be slightly different from this illustration depending on its size and pressure class.





All PBV® Flanged Floating Ball Valves are designed to precise engineering standards and PBV® employs a stringent multi-point inspection program throughout the entire manufacturing process to insure product quality.



You can learn more about PBV®'s Floating Flanged product line, their manufacturing capabilities and Zy-Tech's other quality valve products at our website www.zy-tech.com.



Series 4400 Regular Port Dimensional Data, Class 150, 300 & 600

Dimensional Data (in.)

Test Pressure	Shell (hydrostatic)	Seat (air)
Class 150	450 psi	80 psi
Class 300	1125 psi	80 psi
Class 600	2250 psi	80 psi

Series 4400, 3/4"-1 1/2", Class 600 (in.)

Valve	А	В	С	D	E	F	G	NxøH	I	J	L		
Size	Class 600, 3/4"-11/2"												
3/4	0.50	0.78	1.69	4.62	0.25	0.87	7.50	4xø.75	3.25	5.00	5.12		
1	0.72	0.98	2.00	4.88	0.25	0.94	8.50	4xø.75	3.50	5.12	5.12		
11/2	0.97	1.57	2.88	6.12	0.25	1.13	9.50	4 x ø.88	4.50	5.65	6.32		





Series 4400, 2"-3", Class 150, 300 & 600 (in.)

Valve	Α	В	С	D	E	F	G	NxøH	I	J	L			
Size	Size Class 150, 2"-3"													
2	1.50	2.00	3.62	6.00	0.06	0.62	7.00	4xø.75	4.75	5.81	9.00			
3	2.00	3.00	5.00	7.50	0.06	0.75	8.00	4xø.75	6.00	6.95	16.50			
Class 300, 2"-3"														
2	1.50	2.00	3.62	6.50	0.06	0.88	8.50	8xø.75	5.00	5.81	9.00			
3	2.00	3.00	5.00	8.25	0.06	1.12	11.12	8xø.88	6.62	6.95	16.50			
					Class 6	00, 2"-	3"							
2	1.50	2.00	3.62	6.50	0.25	1.28	11.50	8xø.75	5.00	5.81	9.00			
3	2.00	3.00	5.00	8.25	0.25	1.50	14.00	8xø.88	6.62	6.95	16.50			

Series 4400, 4"-10", Class 150, 300 & 600 (in.)

Valve	Α	В	С	D	E	F	G	NxøH		J	L
Size					Class 1	50, 4"-1	0"				
4	3.00	4.00	6.19	9.00	0.06	0.94	9.00	8xø.75	7.50	7.80	16.50
6	4.00	6.00	8.50	11.00	0.06	1.00	15.50	8xø.88	9.50	8.71	19.70
8	6.00	8.00	10.62	13.50	0.06	1.12	18.00	8xø.88	11.75	11.70	43.00
10	8.00	10.00	12.75	16.00	0.06	1.19	21.00	12 xø1.00	14.25	14.60	58.00
Class 300, 4"-10"											
4	3.00	4.00	6.19	10.00	0.06	1.25	12.00	8xø.88	7.88	7.80	16.50
6	4.00	6.00	8.50	12.50	0.06	1.44	15.88	12xø.88	10.62	8.71	19.70
8	6.00	8.00	10.62	15.00	0.06	1.62	19.75	12 xø1.00	13.00	11.70	43.00
10	8.00	10.00	12.75	17.50	0.06	1.88	22.38	16xø1.12	15.25	14.60	58.00
					Class 6	500, 4"-	6"				
4	3.00	4.00	6.19	10.75	0.25	1.75	17.00	8xø1.00	8.50	8.06	19.70
6	4.00	6.00	8.50	14.00	0.25	2.14	22.00	12 xø1.12	11.50	10.60	43.00

Note: 6"-10" Optional gear operation.



Series 5400 Regular Port, Unibody Stem Packing Ball Valve

This is an illustrated cross section of a typical PBV®-USA regular port, unibody, floating ball valve exhibiting standard design features. The actual design of a particular valve may be slightly different from this illustration depending on its size and pressure class.





Typical offshore installation.

Series 5400 Regular Port Dimensional Data, Class 150 & 300

Dimensional Data (in.)

Test Pressure	Shell (hydrostatic)	Seat (air)		
Class 150	450 psi	80 psi		
Class 300	1125 psi	80 psi		

Series 5400, 3/4"-11/2", Class 150 & 300 (in.)

Valve	А	В	С	D	Ε	F	G	NxøH	1	J	L
Size				С	lass 15(), 3/4"-1	1/2"				
3/4	0.49	0.79	1.69	3.88	0.06	0.44	4.62	4xø.62	2.75	4.25	5.50
1	0.71	0.98	2.00	4.25	0.06	0.44	5.00	4xø.62	3.12	4.68	6.30
11/2	1.18	1.50	2.88	5.00	0.06	0.57	6.50	4xø.62	3.88	5.80	6.30
				С	lass 300), 3/4"-1	1/2"				
3/4	0.49	0.79	1.69	4.62	0.06	0.62	6.00	4xø.75	3.25	4.25	5.50
1	0.71	0.98	2.00	4.88	0.06	0.69	6.50	4xø.75	3.50	4.68	6.30
11/2	1.18	1.50	2.88	6.12	0.06	0.81	7.50	4 x ø.88	4.50	5.80	6.30





Series 5400, 2"-4", Class 150 & 300 (in.)

Valve	Α	В	C	D	E	F	G	NxøH		J	L		
Size		Class 150, 2"-4"											
2	1.50	2.00	3.62	6.00	0.06	0.68	7.00	4xø.75	4.75	5.74	9.00		
3	2.28	3.00	5.00	7.50	0.06	0.81	8.00	4xø.75	6.00	7.13	16.50		
4	3.00	4.00	6.19	9.00	0.06	1.00	9.00	8xø.75	7.50	7.69	16.50		
					Class 3	800, 2"-	4"						
2	1.50	2.00	3.62	6.50	0.06	0.88	8.50	8xø.75	5.00	5.74	9.00		
3	2.28	3.00	5.00	8.25	0.06	1.12	11.12	8xø.88	6.62	7.13	16.50		
4	3.00	4.00	6.19	10.00	0.06	1.25	12.00	8xø.88	7.88	7.69	16.50		



Series 5400, 6"-12", Class 150 & 300 (in.)

ν	alve	А	В	С	D	E	F	G	NxøH	I	J	L
5	Size					Class 1	50, 6"-1	2"				
	6	4.49	6.00	8.50	11.00	0.06	1.00	10.50	8xø.88	9.50	9.22	19.70
	8	6.00	8.00	10.62	13.50	0.06	1.12	11.50	8xø.88	11.75	11.65	43.00
	10	7.32	10.00	12.75	16.00	0.06	1.19	13.00	12xø1.00	14.25	14.00	58.00
	12	8.94	12.00	15.00	19.00	0.06	1.25	14.00	12xø1.00	17.00	21.22	—
						Class 3	00, 6"-1	2"				
	6	4.49	6.00	8.50	12.50	0.06	1.44	15.88	12 x ø.88	10.62	10.30	43.00
	8	6.00	8.00	10.62	15.00	0.06	1.62	16.50	12xø1.00	13.00	11.65	43.00
	10	7.32	10.00	12.75	17.50	0.06	1.88	18.00	16xø1.12	15.25	14.00	58.00
	12	8.94	12.00	15.00	20.50	0.06	2.00	19.75	16xø1.25	17.75	—	—

Note: 8"-12" Optional gear operation.

Series 4500 Regular & 6500 Full Port, 2 pc O-Ring Stem Ball Valves API 6D

This is an illustrated cross section of a typical PBV[®]-USA full port, 2 pc body, floating ball valve exhibiting standard design features. The actual design of a particular valve may be slightly different from this illustration depending on its size and pressure class.



Series 4500 Dimensional Data, Class 150, 300 & 600

Series 4500, 11/2"-6", Class 150, 300 & 600 (in.)

Valve	А	В	С	D	E	F	G	NxøH		J	L
Size				C	Class 15	0, 1 ¹ /2	"-6"				
1 ¹ /2	0.97	1.50	2.88	5.00	0.06	0.56	6.50	4xø.62	3.88	4.34	7.50
2	1.50	2.00	3.62	6.00	0.06	0.62	7.00	4xø.75	4.75	5.10	9.00
3	2.00	3.00	5.00	7.50	0.06	0.75	8.00	4xø.75	6.00	6.22	16.50
4	3.00	4.00	6.19	9.00	0.06	0.94	9.00	8xø.75	7.50	7.10	16.50
6	4.00	6.00	8.50	11.00	0.06	1.00	15.50	8xø.88	9.50	7.75	19.70
Class 300, 1 ¹ /2"-6"											
1 ¹ /2	0.97	1.50	2.88	6.12	0.06	0.81	7.50	4xø.88	4.50	4.34	7.50
2	1.50	2.00	3.62	6.50	0.06	0.88	8.50	8xø.75	5.00	5.00	9.00
3	2.00	3.00	5.00	8.25	0.06	1.12	11.12	8xø.88	6.62	6.83	16.50
4	3.00	4.00	6.19	10.00	0.06	1.25	12.00	8xø.88	7.88	7.10	16.50
6	4.00	6.00	8.50	12.50	0.06	1.44	15.88	12xø.88	10.62	7.75	19.70
				C	lass 60	0, 1 ¹ /2	"-6"				
1 ¹ /2	0.97	1.50	2.88	6.12	0.25	1.13	9.50	4 x ø.88	4.50	4.34	9.00
2	1.50	2.00	3.62	6.50	0.25	1.28	11.50	8xø.75	5.00	5.00	9.00
3	2.00	3.00	5.00	8.25	0.25	1.50	14.00	8xø.88	6.62	6.23	16.50
4	3.00	4.00	6.19	10.75	0.25	1.75	17.00	8xø1.00	8.50	7.11	19.70
6	4.00	6.00	8.50	14.00	0.25	2.14	22.00	12xø1.12	11.50	8.30	43.00



Series 6500 Dimensional Data, Class 150, 300 & 600

Dimensional Data (in.)

Test Pressure	Shell Seat (hydrostatic) (air)		Seat (hydrostatic)	
Class 150	450 psi	80 psi	320 psi	
Class 300	1125 psi	80 psi	825 psi	
Class 600	2250 psi	80 psi	1650 psi	

Series 6500, 1"- 6", Class 150, 300 & 600 (in.)

Valve	Α	С	D	E	F	G	NxøH	I	J	L
Size				Cla	ass 150,	1"-6"				
1	0.97	2.00	4.25	0.06	0.44	5.00	4 x ø.62	3.12	4.34	7.50
11/2	1.50	2.88	5.00	0.06	0.56	6.50	4 x ø.62	3.88	5.00	9.00
2	2.00	3.62	6.00	0.06	0.62	7.00	4 x ø.75	4.75	6.23	16.50
3	3.00	5.00	7.50	0.06	0.75	8.00	4 x ø.75	6.00	7.10	16.50
4	4.00	6.19	9.00	0.06	0.94	9.00	8xø.75	7.50	7.75	19.70
6	6.00	8.50	11.00	0.06	1.00	15.50	8xø.88	9.50	9.56	43.00
				Cla	ass 300,	1"-6"				
1	0.97	2.00	4.88	0.06	0.69	6.50	4 x ø.75	3.50	4.34	7.50
11/2	1.50	2.88	6.12	0.06	0.81	7.50	4 x ø.88	4.50	5.00	9.00
2	2.00	3.62	6.50	0.06	0.88	8.50	8xø.75	5.00	6.23	16.50
3	3.00	5.00	8.25	0.06	1.12	11.12	8xø.88	6.62	7.10	16.50
4	4.00	6.19	10.00	0.06	1.25	12.00	8xø.88	7.88	7.75	19.70
6	6.00	8.50	12.50	0.06	1.44	15.88	12xø.88	10.62	9.56	43.00
				Cla	ass 600,	1"-4"				
1	0.97	2.00	4.88	0.25	0.95	8.50	4 x ø.75	3.50	4.34	7.50
11/2	1.50	2.88	6.12	0.25	1.13	9.50	4 x ø.88	4.50	5.00	9.00
2	2.00	3.62	6.50	0.25	1.28	11.50	8xø.75	5.00	6.23	16.50
3	3.00	5.00	8.25	0.25	1.50	14.00	8xø.88	6.62	7.11	19.70
4	4.00	6.19	10.75	0.25	1.75	17.00	8xø1.00	8.50	8.30	43.00





Computerized Inventory Keeps Your Order On Time

PBV[®]'s computerized inventory control insures the parts for your order are in stock and ready for assembly.

All parts and assemblies are tracked and inspected throughout the entire manufacturing process, assuring your order arrives on time and ready for immediate installation.



Parts and Materials for Stem Packing Design Valves



Series 6400, ¹/2"-1", Class 150, 300 & 600 Series 4400, ³/4"-1¹/2", Class 600 Series 5400, ³/4"-1¹/2", Class 150, 300 & 600

Standard Material Configuration

ltem No.	Description	Material				
1	Body	WCB	LCC	CF8M		
2	Cap/Insert*	WCВ	LCC	CF8M		
3	Ball	ASTM A3	51 CF8M			
4	Stem	17-4 PH				
5	Gland	Stainless	Steel			
6	Ball Seat	TFM/TFM	1C			
7	Stem Bearing	G/F PTFE	Ē			
8	Secondary Packing	Flexible (Graphite			
11	Gland Bearing	PTFE				
12	Body Gasket	Graphite				
13	Stop Plate/Lock Device	Stainless Steel				
14	Spring Washer	Stainless	Steel			
15	Jam Nut	Stainless	Steel			
16	Stop	17-4 PH				
18	Body O-Ring	Virgin PT	FE			
19	Primary Packing Washer	Stainless	Steel			
20	Secondary Packing Washer	Stainless	Steel			
22	Stud	B7M	L7M	B8		
23	Nut	2HM	L7	8		
24	Handle	Stainless	Steel			
26	ID Tag (not shown)	Stainless	Steel			
27	ID Drive Screw (not shown)	Stainless Steel				
33	Primary Packing (Top)	Virgin PTFE				
35	Primary Packing (Bottom)	Virgin PTFE				
46	Lock Washer	Stainless	Steel			

*Series 5400 not shown.



Series 5400, 2"-4", Class 150 & 300

Standard Material Configuration

ltem No.	Description	Material				
1	Body	WCB	LCC	CF8M		
2	Insert	WCB	LCC	CF8M		
3	Ball	ASTM A351 CF8M				
4	Stem	ASTM A2	76 316			
5	Gland	Stainless	Steel			
6	Ball Seat	TFM				
7	Stem Bearing	G/F PTFE				
8	Secondary Packing	Flexible (Graphite			
11	Gland Bearing	G/F PTFE				
12	Body Gasket	Graphite				
13	Stop Plate/Lock Device	Stainless Steel				
14	Spring Washer	Stainless Steel				
15	Jam Nut	Stainless Steel				
16	Stop	17-4 PH				
17	Lock Plate	Stainless	Steel			
18	Body O-Ring	Virgin PT	FE			
19	Primary Packing Washer	G/F PTFE				
20	Secondary Packing Washer	Stainless	Steel			
21	Snap Ring	Stainless	Steel			
24	Handle	Ductile Ir	on			
25	Handle Screw	Carbon S	Steel			
26	ID Tag (not shown)	Stainless	Steel			
27	ID Drive Screw (not shown)	Stainless	Steel			
29	Nut Lock Plate	Stainless	Steel			
33	Primary Packing (Top)	Virgin PT	FE			
34	Primary Packing (Middle)	Virgin PTFE				
35	Primary Packing (Bottom)	Virgin PT	FE			

Parts and Materials for Stem Packing Design Valves





Series 6400, 1¹/2-2", Class 150, 300 & 600 Series 4400, 2"-3", Class 150, 300 & 600

Standard Material Configuration

ltem No.	Description	Material				
1	Body	WCB 🛛	LCC	CF8M		
2	Сар	WCB 🛛	LCC	CF8M		
3	Ball	ASTM A3	51 CF8M			
4	Stem	ASTM A2	76 316			
5	Gland	Stainless	Steel			
6	Ball Seat	TFM/TFM	1C			
7	Stem Bearing	G/F PTFE	Ξ			
8	Secondary Packing	Flexible (Graphite			
11	Gland Bearing	G/F PTFE				
12	Body Gasket	Graphite				
13	Stop Plate/Lock Device	Stainless	Steel			
14	Spring Washer	Stainless	Steel			
15	Jam Nut	Stainless Steel				
16	Stop	AISI 304 17-4 PH				
17	Lock Plate	Stainless	Steel			
18	Body O-Ring	Virgin PT	FE			
19	Primary Packing Washer	G/F PTFE	Ξ			
20	Secondary Packing Washer	Stainless	Steel			
21	Snap Ring	Stainless	Steel			
22	Stud	B7M	L7M	B8		
23	Nut	2HM	L7	8		
24	Handle	Ductile Ir	ron			
25	Handle Screw	Carbon S	Steel			
26	ID Tag (not shown)	Stainless	Steel			
27	ID Drive Screw (not shown)	Stainless Steel				
29	Nut Lock Plate	Stainless Steel				
33	Primary Packing (Top)	Virgin PTFE				
34	Primary Packing (Middle)	Virgin PT	FE			
35	Primary Packing (Bottom)	Virgin PT	FE			

Series 6400, 3"-10", Class 150 & 300, 3"- 4", Class 600 Series 4400, 4"-10", Class 150 & 300, 4"-6", Class 600 Series 5400, 6"-12", Class 150 & 300

Standard Material Configuration

No.		Witherenita				
1	Body (Note 3)	WCB 🛛	LCC	CF8M		
2	Cap/Insert (Note 3)	WCB	LCC	CF8M		
3	Ball	ASTM A3	51 CF8M			
4	Stem	ASTM A2	76 316			
5	Gland	Stainless	Steel			
6	Ball Seat	TFM/TFN	1C			
7	Stem Bearing	G/F PTFE				
8	Secondary Packing	Flexible (Graphite			
11	Gland Bearing	G/F PTFE	-			
12	Body Gasket	Graphite				
13	Stop Plate/Lock Device	Stainless	Steel			
14	Spring Washer	Stainless Steel				
16	Stop	17-4 PH				
17	Lock Plate	Stainless Steel				
18	Body O-Ring	Virgin PTFE				
19	Primary Packing Washer	G/F PTFE				
20	Secondary Packing Washer	Stainless	Steel			
21	Snap Ring	Stainless	Steel			
22	Stud	B7M	L7M	B8		
23	Nut	2HM	L7	8		
24	Handle	Ductile Ir	on			
25	Handle Screw	Carbon S	Steel			
26	ID Tag (not shown)	Stainless	Steel			
27	ID Drive Screw (not shown)	Stainless	Steel			
30	Gland Plate	Stainless Steel				
31	Socket Head Screw	Stainless Steel				
33	Primary Packing (Top)	Virgin PTFE				
34	Primary Packing (Middle)	Virgin PT	FE			
35	Primary Packing (Bottom)	Virgin PT	FE			

1.8" & 10" use bar type handle.

2. Gear is optional.

3. Series 5400 body and insert design same as 2"-4" illustration on page 15.

Parts and Materials for Stem O-Ring Design Valves





Series 6500, 1", Class 150 & 300

Standard Material Configuration For Oil & Gas Service - API 6D

ltem No.	Description	Material				
1	Body	WCB	LCC	CF8M		
2	Сар	WCB	LCC	CF8M		
3	Ball	ASTM A3	51 CF8M			
4	Stem	ASTM A2	76 316 (55	5)		
6	Ball Seat	TFMC				
7	Stem Bearing	G/F PTFE	Ξ			
12	Body Gasket	Graphite				
13	Stop Plate/Lock Device	Stainless Steel				
16	Stop	Stainless Steel				
17	Snap Ring	Stainless Steel				
18	Body O-Ring	Viton [®] G	iF			
21	Snap Ring	Stainless	Steel			
22	Stud	B7M	L7M	B8		
23	Nut	2HM	7M	8		
24	Handle	Ductile Ir	ron			
26	ID Tag (not shown)	Stainless Steel				
27	ID Drive Screw (not shown)	Stainless Steel				
32	Primary O-Ring, Stem	Viton [®] GF				
34	Weather Seal	Viton [®] G	iF			
35	Grease Fitting	Stainless	Steel			

Series 6500, 1¹/2["]- 6", Class 150 & 300, 1¹/2["]- 4", Class 600 Series 4500, 1¹/2["]- 6", Class 150, 300 & 600

Standard Material Configuration For Oil & Gas Service - API 6D

ltem No.	Description	Material		
1	Body	WCB	LCC	CF8M
2	Сар	WCB	LCC	CF8M
3	Ball	ASTM A351 CF8M		
4	Stem	ASTM A276 316		
5	Gland	Stainless Steel		
6	Ball Seat	TFM/TFMC (Note 3)		
7	Stem Bearing	G/F PTFE		
11	Gland Bearing	G/F PTFE		
12	Body Gasket	Graphite		
13	Stop Plate/Lock Device	Stainless Steel		
15	Lock Pin	Stainless Steel		
16	Stop (not shown)	Stainless Steel		
17	Snap Ring	Stainless Steel		
18	Body O-Ring	Viton [®] GF		
19	Lock Washer (not shown)	Stainless Steel		
21	Snap Ring	Stainless Steel		
22	Stud	B7M	L7M	B8
23	Nut	2HM	7M	8
24	Handle	Ductile Iron		
25	Handle Screw	Carbon Steel		
26	ID Tag (not shown)	Stainless Steel		
27	ID Drive Screw (not shown)	Stainless Steel		
32	Primary O-Ring, Stem	Viton [®] GF		
34	Weather Seal	Viton [®] GF		
35	Grease Fitting	Stainless Steel		

Note: 1. 8" & 10" use bar type handle. 2. Gear is optional.

3. Nylon: Series 6500, 3" & 4", Class 600, Series 4500, 4" & 6", Class 600

Maintenance and Repair Kits

The time spent in shutting down a line to perform repairs can never be recovered. That is why at PBV[®]-USA, we strive to make a high quality product with features designed to prolong valve life and minimize maintenance and repairs. However, at some point maintenance of your floating ball valve product may be required.

Maintenance can extend the longevity of your initial investment. To assist your maintenance engineer, step-by-step instructions are provided with all PBV®-USA repair kits. These Installation, Maintenance and Operating Instructions describe the process from the most basic adjustments to the total replacement of seats and seals. Repair kits are available from stock and contain the parts shown below.

If complete valve disassembly becomes necessary, the threaded insert on the Series 5400 valves can be removed to provide access to the inner workings of the valve. The bolted body design of Series 4400/4500 and 6400/6500 valves is easily dismantled without the need of special tooling.





Stem Packing Design Repair Kit List

Item No.	Quantity	Description
6	2	Seat
7	1	Stem Bearing
8	Note	Secondary Graphite Seal
11	1	Gland Bearing
12	1	Body Gasket
18	1	Body O-Ring
19	1	Primary Packing Washer
33	1	Primary Packing (Top)
34	Note	Primary Packing (Middle)
35	1	Primary Packing (Bottom)

Note: Quantity depends on valve size and pressure class.

Stem O-Ring Design Repair Kit List

Item No.	Quantity	Description
6	2	Seat
7	1	Stem Bearing
11	1	Gland Bearing
12	1	Body Gasket
18	1	Body O-Ring
32	1	Primary Stem O-Ring Seal
34	1	Outer Weather O-Ring Seal

Zy-Tech General Terms and Conditions of Sale: By acceptance of the goods described herein, the Purchaser expressly acknowledges and agrees as follows:

1. Warranty: The warranty described below applies only to new or unused goods or goods reconditioned by Zy-Tech Global Industries, Inc. (Seller). The Seller specifically disclaims any warranty for used goods or goods sold as is. For a period of one (1) year after date of purchase of any of the goods described herein, Seller warrants such goods shall remain free from failure due to defects in workmanship and materials incorporated therein by or for Seller provided such failure shall not have been caused or contributed to by improper usage, service or application, improper installation or maintenance, repairs, alterations, or modifications effected by or for the user, misuse, negligence or accident. In the event of failure for which Seller has assumed warranty obligations hereunder, and provided written notification of such failure shall be immediately given to Seller, it agrees to repair, or at its option, to replace the goods sold at its sold expense. Apart from the warranty and undertaking above set forth, or unless otherwise specifically consented to in writing by Seller, Seller assumes no obligation or liability for losses, expense or damages, direct or consequential, suffered or incurred as a result of any failure of, or defect in, the goods described herein, including but not limited to, such costs, expenses or damages as may result from the necessity to remove, replace, restore or transport the goods from any location or service in which they may be used, regardless of the cause of such failure or defect. This warranty extends only to the original Purchaser of the goods and is the only warranty made by Seller in connection therewith. There are no other warranties, express or implied, of any kind given with respect to the goods, their merchantability, fitness for any particular purpose or usage, or otherwise, nor is any person authorized to extend on behalf of Seller any form of warranty other than that above set forth. The goods described herein are not sold or distributed by Seller for personal, family o

2. Prices: Prices and other terms of sale where set forth in current price sheets are subject to change without notice. Stenographic or clerical errors are subject to correction.

3. Acceptance of Orders and Special Orders: All orders are subject to acceptance by Seller at its home office, Stafford, Texas, only. No assignment of the Purchaser's rights may be made without the written consent of the Seller. Orders for special materials are subject to cancellation only upon agreement to make payment for the work performed, material used, and a reasonable profit.

4. Terms, Payment and Partial Shipment: All accounts are payable net 30 days of invoice date. One percent (1%) per month interest charged on accounts after 30 days, or twelve percent (12%) annually. All accounts are payable in United States dollars, free of exchange, collection, or any other charges. If in the sole discretion of Seller, the financial condition of the Purchaser at any time so requires, Seller retains the right to require full or partial payment in advance, to set spending limits for credit accounts or to require other adequate assurances of financial responsibility. Seller reserves the right to make partial shipments from time to time and render invoice es therefore, which shall be due and payable as provided in said invoices.

5. Freight Charges: Unless otherwise specifically noted, standard shipping charges (calculated by product weight, not including packaging) shall be added or be in addition to the price quoted and Purchaser agrees to pay the same to Seller.

6. Taxes: Unless otherwise specifically noted, the amount of any sales, use, occupancy, excise tax, or other tax, of any nature, federal, state, or local, for which Seller is legally liable, either initially or through failure of payment by Purchaser, shall be added or be in addition to the price quoted and Purchaser agrees to pay the same to Seller.

7. Unavoidable Conditions: Seller shall not be liable for failure to deliver or delays in delivery occasioned by causes beyond its control, including, without limitation, strikes, lockouts, fires, embargoes, war or other outbreaks of hostilities, acts of God, inability to obtain shipping space, machinery, breakdowns, delays of carriers or suppliers, and governmental acts or regulations.

8. Returns and Cancellations: No product may be returned without Seller's prior written consent. All goods returned are subject to a handling charge plus freight in both directions, restocking fees and charges for any required reconditioning, unless otherwise specified in writing by Seller. Overages, shortages and incorrect material claims must be made in writing within ten (10) days of receipt of goods. Cancellation of orders once placed with and accepted by Seller may be made only with its written consent.

9. No Waiver: Seller's failure to insist upon any of the terms, covenants, or conditions listed herein or to exercise any right hereunder shall not be construed as a waiver or relinquishment of the future performances of any such term, covenant or condition, or the future exercise of such right or a waiver or relinquishment or waiver of any other term, covenant or condition or the exercise of any other rights hereunder.

10. Drawings, Data and Confidential Information: The weights, dimensions, capacities, prices, performance ratings and other data included in catalogues, prospectuses, circulars, advertisements, illustrated matter and price lists constitute a guide. These data shall not be binding except to the extent that they are by reference expressly included in the purchase order. Any drawings or technical documents intended for use in the manufacture of machinery, equipment, plants, parts, or other material and any ancillary services associated therewith (Material), or a part thereof, and submitted to the Purchaser prior or subsequent to the formation of the purchase order, remain the exclusive property of the Seller. They shall not, without the Seller's consent, be utilized by the Purchaser or copied, reproduced, transmitted or communicated to an unauthorized third party, provided, however, that the said plans and documents shall be the property of the Purchaser if it is expressly so agreed in writing. Any drawings or technical documents intended for use in the Construction of the Material or of part thereof and submitted to the Seller by the Purchaser prior or subsequent to the formation of the purchase order remain the exclusive property of the Purchaser. They shall not, without Purchaser's consent in writing, be utilized by the Seller or copied, reproduced, transmitted or communicated to an unauthorized third party.

11. Governing Law: This contract shall be governed by, construed and enforced in accordance with the laws of the State of Texas.

12. Totality of Agreement, Special Provisions, Modifications: This instrument constitutes the entire agreement of the parties with respect to all matters and things herein mentioned. Purchaser warrants, represents and agrees that it has inspected the goods and otherwise made inquiry and review, upon its own behalf, concerning the nature, characteristics and quality of the materials and workmanship incorporated therein at or prior to delivery, that it is fully contented and satisfied therewith and has independently determined that the goods are in all respects fit and usable for all purposes for which they are intended to be employed by Purchaser. It is expressly acknowledged and agreed by and between the parties that neither party has, nor is now, relying upon any collateral, prior or contemporaneous agreement, written or oral, assurance or assurances, representation or warranty, of any kind or nature as to or respecting the condition or capabilities of the goods and the other matters and things, rights and responsibilities herein fixed and described. No modification, waiver or discharge of any such term or provision of this instrument shall be implied by law, nor shall any alteration, modification or acquittance of any such term or provision be effective for any purpose unless in writing signed by or upon behalf of the party charged therewith.

(1) Returns are accepted within 180 days of shipment. Restocking charges for returned standard materials is 15%. Cancellation of orders for standard materials prior to shipment may incur a 10% minimum cancellation charge. Cancellation of non-standard material may incur up to 100% cancellation charge depending on stage of work in progress. All material returned to Zy-Tech Global Industries must be accompanied by a prior written Returned Goods Authorization (RGA) form and freight must be prepaid. All material is subject to inspection and final disposition by Zy-Tech Global Industries quality department. A clean up and or re-certification charge may apply to any returned materials. Special items, buyouts, and modified products are non-returnable. (2) All products are subject to prior sales. (3) All sales are subject to Zy-Tech Global Industries standard <u>Terms & Conditions</u>. 13. Export Regulations: Zy-Tech products can only be exported in accordance with U.S. Export Administration Regulations and other U.S. legal requirements. Diversion contrary to U.S. law is prohibited.

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