





INNOVATIVE COMPACT TECHNOLOGY ADVANCED MANIFOLDS PRODUCTS



Phoenix Compact Valve is the culmination of the past 25 years developing, selling and servicing the compact valve market. Our president, James Pillaro, helped shape the compact valve development throughout those years.

1992 — James was instrumental in bringing the N-series compact floating ball valve to the industry.

1996 —The first compact trunnion ball valve was introduced, which led to expanding the pressure class to 15,000 psi.¹

2006 — In an effort to continue pushing the valve market forward James introduced the second generation of compact trunnion ball valves. 2010 — James once again teamed up with the man that developed the first compact trunnion Valve to introduce the first patented <u>true self centering seat assembly</u> on a compact trunnion ball valve.

2013 - PCV set its sights on improving the seat sealing and field repair ability of the compact check valve. We have replaced the rigid Teflon seat insert, that is pressed into the mechanically locked retainer, with an O-ring seat seal.²

Our commitment to this industry has never been stronger!

1) It is safe to point out that several major competitors agreed that the compact trunnion valve would never work. Today these same competitors are marketing compact trunnion valves.

2) This has been utilized on flanged check valves for years.

SOUTHWEST RESEARCH INSTITUTE

External Hydrostatic / Operational Testing: Simulated Test Depth Pressure 10,000 ft. (4,450 psig)

Internal Pressure 10,000 psig

Sealing Integrity: While at an external test pressure of 4,450 psig (simulated) equivalent water depth of 10,000 feet, the valve was first subjected to a water ingress test. This test consisted of increasing the external hydrostatic pressure on the valve to 4,450 +10/-0 psig. With the valve in the open position, the internal bore pressure was increased to between 38 to 58 psig. This condition was maintained for a period of 15 minutes. During this time, no indications of leakage into the valve were observed. Once the initial water ingress test was complete, the valve was subjected to a repeated open/close cyclic test at maximum external test pressure of 4,450 psig and internal bore pressure of 10,000 psig.

Open/Close Cyclic

To perform this portion of the testing, the valve was placed in the open position. The internal bore pressure was increased to 10,000 +300/-0 psig. The valve was then placed in the closed position. Once closed, the downstream pressure was reduced to 0 psig. The valve was then opened against the full differential pressure of 10,000 psig. The bore pressure would usually drop back to around 8,000 psig at this point. The bore pressure would then be brought back up to the 10,000 psig level. Once stable, the process would be continued. The valve was subjected to a total of 53 open/close cycles using this process. During the cycling process, no visible signs of leakage were observed. Once the cycling was complete, the valve was subjected to another water ingress test similar to the first at the beginning of the test. No visible signs of leakage were observed. At this time, all test pressures were reduced to 0 psig and the chamber opened. A visual examination of the valve after testing revealed no anomalies.

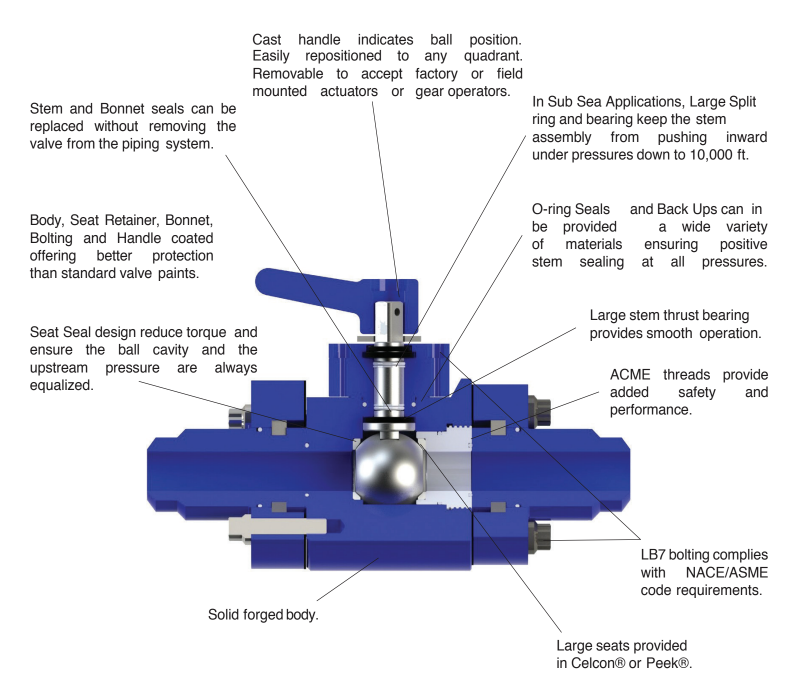
All testing at SwRI was witnessed by Mr. Jamie Hinke of DNV Enery North America.





FLOATING BALL VALVE

Fire Tested per ANSI / API 607

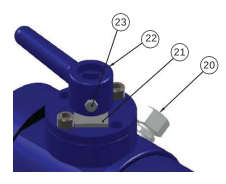


Warning: Valves never to exceed design pressures.

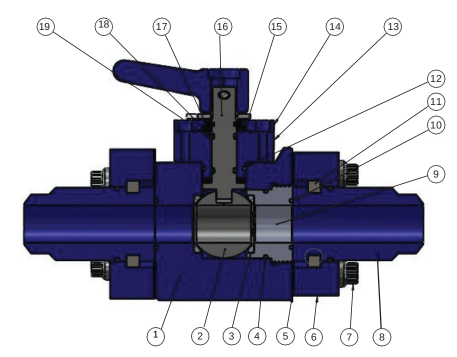


COMPACT VALVE 209 Bolton St Lafayette, LA 70508 337.266.9595 Fax337.266.9591 www.phoenixcompactvalves.com

FLOATING BALL VALVE Component Part List with Common Materials



Swivel flanges shown. Weld neck flanges are available on some sizes as well as custom configurations.



ltem	Qty	Description	Materials					
1	1	Body	Alloy Steel, ASTM A322 Gr 4130 Q&T Subsea Xylan Coated					
2	1	Ball 17-4 PH H1150 DBL-Standard, Alloy Steel 3 mil ENP						
3	2	Seat	Acetal Co-polymer (Celcon®) or PEEK®					
4	1	O-ring (Retainer)	Buna-N, Viton®, PC Buna-N, LT Buna-N, HSN/HNBR,EPDM, AFLAS®,					
5	2	Dusk Gasket Gasket	Open Cell Sponge					
6	-	End Flange (Swivel Shown)	Carbon Steel (AISI 1026/ A106 Gr. B), Alloy Steel (A322 Gr 4130 Q&T)					
7	-	Flange Bolting	A193 / A320 LB7 Bolting Dual Certified					
8	-	Nipple (Buttweld and Swivel Tube Shown)	Carbon Steel (AISI 1026/ A106 Gr. B), Alloy Steel (A322 Gr 4130 Q&T)					
9	2	O-ring (Flange Face)	Buna-N, Viton®, PC Buna-N, LT Buna-N, HSN/HNBR, EPDM, AFLAS®,					
10	-	Half Ring (Swivel Flanges Only)	Alloy Steel, ASTM A322 Gr 4130Q&T					
11	1	O-ring (Retainer)	Buna-N, Viton®, PC Buna-N, LT Buna-N, HSN/HNBR, EPDM, AFLAS®,					
12	1	O-ring (Bonnet)	Buna-N, Viton®, PC Buna-N, LT Buna-N, HSN/HNBR, EPDM, AFLAS®,					
13	1	Bonnet	Alloy Steel, ASTM A322 Gr 4130 Q&T Subsea Xylan Coated					
14	1	Stem Seal Cover	4130					
15	1	Thrust Bearing	Nitronic 60 or 4130 Xylan Coated					
16	1	Stem	17-4 PH H1150 DBL-Standard, Alloy Steel 3 mil ENP					
17	1	Stem Half Ring	Alloy Steel, ASTM A322 Gr 4130Q&T					
18	2	Back Up Ring (Stem)	RTFE or Buna-N, Viton®, LT Buna-N, HSN/HNBR, EPDM, AFLAS®,					
19	2	O-ring (Stem)	Buna-N, Viton®, PC Buna-N, LT Buna-N, HSN/HNBR, EPDM, AFLAS®,					
20	1	Grease Fitting	Stainless Steel, Zinc Coated Carbon Steel					
21	1	Stop Plate	Carbon Steel					
22	1	Handle	Carbon Steel					
23	1	Handle Screw	18-8 SS					

Other materials available to meet customer specifications. Consult the factory for options and pricing. Many other end connections are available. Consult the factory for details.



PHOENIX COMPACT VALVES

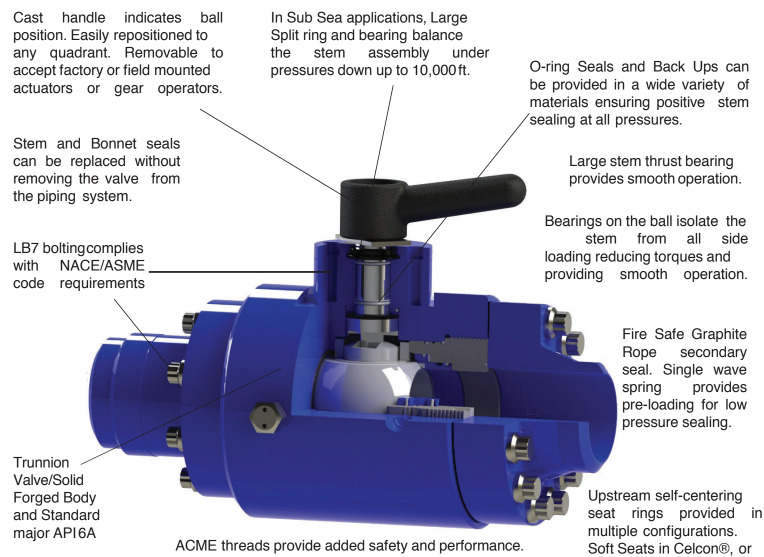
FLOATING BALL VALVE Assembly Part Code: F - Series

F

- Floating Ball Valve	Port Sizes 09 - 1" x 13/16" 25 - 3" x 2 9/16" 14 - 2" x 1 1/2"
	Max. Working Pressure 03 - 3705 06 - 6170 05 - 5000 10 - 10,000
	Body, Bonnet, Retainer Mat. 1- Carbon Steel (4130) or (1045) STD 4- 410 SS 7- Duplex 2- 316 SS 5 17-4 PH SS 8- Super Duplex 3- Low Temp C.S. 6 Inconel 1
	Ball Materials1- CS 3 MIL ENP5- 410 SS8- Super Duplex3 Low Temp C.S.6 InconelS- Special4 17-4 PH SS - Standard7 Duplex
	Stem Material1- CS 3 MIL ENP5- 410 SS8- Super Duplex3 Low Temp C.S.6 InconelS- Special4 17-4 PH SS - Standard7 Duplex
	Seat Materials 7- Acetal Std Material 4- Peek
	Seals - O-rings1BUNA-N (90 Duro)4Aflas7- James Walker - Viton2VITON5HNBR - Std.8- JW - Buna3PC - Buna6EPDM
	Cap Screws - 12 PT - Xylan Coated 1- Std Nace LB7 2- LB7M 3- Low Temp SS
	Actuators 1 Handle 4 Bucket Connector 7- Locking Handle 2 Gear Operator 5 Hydraulic 8- Locking Gear 3- Sub-Sea Handle 6- Pneumatic
	Sub Sea SS1 - 0 - 10,000 Ft
	PHOENIX COMPACT VALVE 209 Bolton St· Lafayette, 337 266,9595 · Fax 337 26 www.phoenixcompactv

TRUNNION BALL VALVE

Patented Design, Fire Tested per ANSI / API 607



Lubrication port over ball cavity. Self-centering seat rings.

PEEK®.

WARRANTY- PCV valves are warranted for 18 months from date of purchase or 12 months from date of instalation

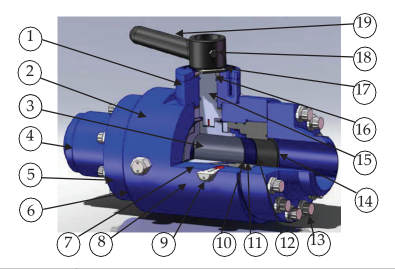
> **Warning:** Valves never to exceed design pressures. Leaking valves should be removed from service immediately to prevent death, personal injury, and/or property damage.



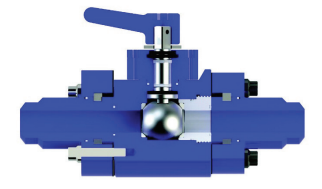
TRUNNION BALL VALVE Assembly Part Code: T - Series

T - Trunnion Ball Valve	Port Sizes 09 - 13/16" 25 - 29/16" 13 - 13/8" 26 - 25/8"	36 - 3 3/4" 41 - 4 1/8"	61 - 6 1/16" 71 - 7 1/16"	
	14 - 1 1/2" 31 - 3 1/8" 26 - 2 1/16" 32 - 3 1/4" 24 - 2 3/8" 35 - 3 5/8"	42 - 43/4" 51 - 53/16" 56 - 55/8"	76 - 7 3/4" 84 - 8 1/2" 91 - 9 1/16"	
	Max. Working Pressure 03-3705 05-5000	06 - 6170 10 - 10,000	15-15,000	
	Body, Bonnet, Retainer Mat. 1- Carbon Steel 1045 2- 4130/4140 3- Low Temp C.S.	4- 17-4 PH SS 5- 410 SS 6- Inconel	7 Duplex 8 Super Duplex	
	Ball Materials 1- CS 3 MIL ENP 2- 316 SS 4- 17-4 PH SS - Std.	5- 410 SS 6- Inconel	7- Duplex S- Super Duplex	
	Stem Material 1 CS 3 MIL ENP 2 Low Temp C.S. 4- 17-4 PH SS - Standard	5- 410 SS 6 Inconel 7 Duplex	8- Super Duplex S- Special	
	2 17-4 PH SS / Peek 5- D		'- Super Duplex / Peek - Special / Special	
	Seals - O-rings1 HNBR - Std.4 Afla2 PC - Buna5 EP3 Viton6 Jar		7- JW - Buna 8- Special	
	Cap Screws - 12 PT 1- Std Nace LB7 2- LB7M 3- Low Temp SS	- Xylan Coated		
	Actuators 1- Handle 2- Gear Operator 3- Sub-Sea Handle	4- Bucket Connecto 5- Hydraulic 6- Pneumatic	or 7- Locking Handle 8- Locking Gear	
	Sub Sea SS1 - 0 -			
		PHOE COMPACT		66.9591

TRUNNION BALL VALVE



Item	Qty	Description	Materials
1	1	Bonnet	Alloy Steel, ASTM A322 Gr 4130 Q&T Subsea Xylan Coated
2	1	Body	Carbon Steel, Alloy Steal 4130
3	1	Ball	Alloy Steel, ASTM A322 Gr 4130 Q&T Subsea Xylan Coated, 17-4 SS
4	~	Nipple	Carbon Steel (AISI 1026/A106 Gr. B), Alloy Steel (A322 Gr 4130 Q&T)
5	2	Flange Weld Neck or Swivel	Carbon Steel, ASTM A105, A106 Gr. B, A576 (1026), Alloy Steel, ASTM A322 Gr. 4130 Q&T
6	1	Retainer	Alloy Steel, ASTM A322 Gr. 4130 Q&T
7	2	Trunnion Block	Acetal Co-polymer (Celcon®) or PEEK®
8	2	Trunnion Bearing	DU® (TFE Composite on Zinc Plated Steel Back)
9	1	Grease Fittings	Stainless Steel, Zinc Coated Carbon Steel
10	2	Seat Ring	17-4 PH H1150 DBL- Standard, Alloy Steel 3 mil ENP, Duplex, Super Duplex
11	2	Seat Insert	Acetal Co-polymer (Celcon®) or PEEK®
12	2	Wave Spring	17-7 PH or Inconel X-750
13	~	Ferry Head CapScrew	ASTM, A193 / A320 LB7 Dual Certified Bolting
14	2	O-ring (Face Seal)	Buna-N, Viton®, PC Buna-N, LT Buna-N, HSN/HNBR, EPDM, AFLAS®,
15	1	Stem	17-4 PH H1150 DBL- Standard, Alloy Steel 3 mil ENP, Duplex, Super Duplex
16	2	Thrust Bearing	Nitronic 60 or 4130 Xylan Coated
17	1	Handle Stop Plate	Carbon Steel
18	1	Handle Screw	18-8 SS
19	1	Handle	Steel

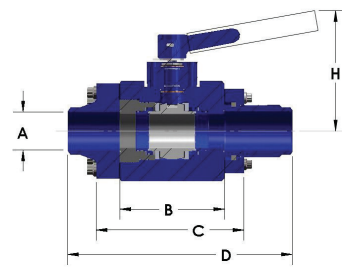


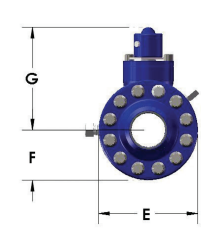




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FLOATING / TRUNNION BALL VALVE





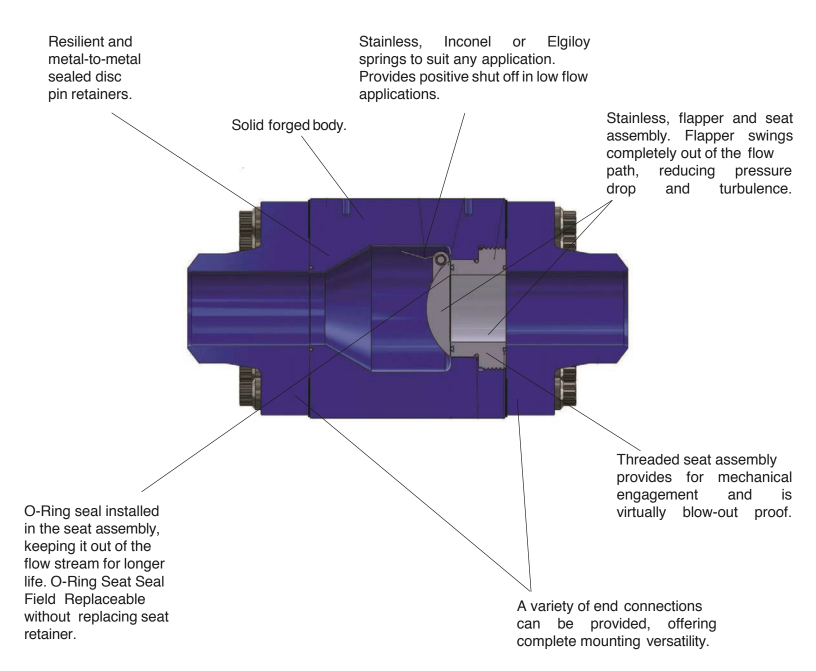
				W/Ends	1							
Nominal	Working	Assembly	Stand End	Weight	1							
Size	Pressure	Base No.	Configure	(LBS)	Α	В	С	D	E	F	G	Н
	3705, 5000, 6170	F0906	SLP X SLP	26	13/16	4	6 5/8	12	4 1/4	2 1/8	5 3/4	7 1/8
1"	10,000	F0910	SLP X SLP	26	13/16	4	6 5/8	12	4 1/4	2 1/8	5 3/4	7 1/8
	15,000	F0915	WNF X WNF	32	13/16	4 1/2	7 1/2	12	4 1/2	2 1/4	5 3/4	7 1/8
	3705, 5000, 6170	F1406	SLP X SLP	44	1 1/2	5	7 1/2	15 1/2	5 5/8	2 13/16	6 1/2	5
2"	10,000	F1410	SLP X SLP	87	1 1/2	5 1/2	9 1/4	16	6 1/4	3 1/8	7	5
2	15,000	F1415	WNF X WNF	145	1 1/2	7	10 1/2	16	8	4	8 3/4	
	3705, 5000, 6170	F2506	SLP X SLP	130	29/16	7	10 5/8	18 1/2	8	4	8 1/2	6 7/8
	6170	T2506	SLP X SLP	130	2 9/16	7	10 5/8	18 1/2	7 1/2	3 7/8	8 1/2	6 7/8
3"	10,000	T2610	WNF X WNF	90	2 5/8	8	12	18	9	4 1/2	9 5/8	7 3/4
	15,000	T1315	WNF X WNF	115	1 3/8	9	13 1/4	18	10	5	8 1/2	
	3705	T3603	WFN X WFN	194	3 3/4	10	13 3/4	21 1/2	10	5	8 1/2	7
4"	5000, 6170	T3206	WNF X WNF	265	3 1/4	10	14 1/8	21 1/2	10	5	9 1/8	7
-	10,000	T3110	WNF X WNF	301	3 1/8	9	13 1/2	20	10	5	12 1/2	8
	15,000	T2615	WNF X WNF	357	2 5/8	10 1/2	15 5/8	22	11 3/4	5 7/8	12 3/4	13 1/2
	3705	T5103	WNF X SLP	510	53/16	12	17 1/4	23 1/2	13	6 1/2	12 3/8	14
	5000	T5105	WNF X SLP	639	53/16	13	17 7/16	26	13	6 1/2	12 1/2	16
6"	6170	T4206	WNF X SLP	749	4 3/4	13	18 7/8	26	13	6 1/2		16
0	10,000	T4110	WNF X WNF	649	4 1/8	12	18	24 1/2	13	6 1/2		16
	15,000	T3615	WNF X WNF	611	3 3/4	11 1/2	17 1/2	24	14 3/4	7 3/8		16
	3705, 5000	T7105	WNF X SLP	1009	7 1/16	15	21 1/4	29	16 1/2	8 1/8		18
8"	6170	T7106	WNF X SLP	1019	7 1/16	15	21 1/4	29	16 1/2	8 1/2		18
0	10,000	T6110	WNF X WNF	1146	6 1/16	15	23 1/8	31	17	8 1/4		18
	15,000	T5615	WNF X WNF	1146	5 5/8	13 1/2	25 5/8	33	16 1/2	9 5/8		18
	3705, 5000	T9105	WNF X WNF	1580	9 1/16	18	25 1/2	33	20	10	17	22
10"	6170	T9106	WNF X WNF	1580	9 1/16	18	25 1/2	33	20	10	17	22
10"	10,000	T7610	WNF X WNF	1889	7 3/4	17	28 1/8	37	21	10 1/2		22
	15,000	T7615	WNF X WNF	1874	7 3/4	17	25	33	21	10 1/2		22



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Fire Tested per ANSI / API STD6FD



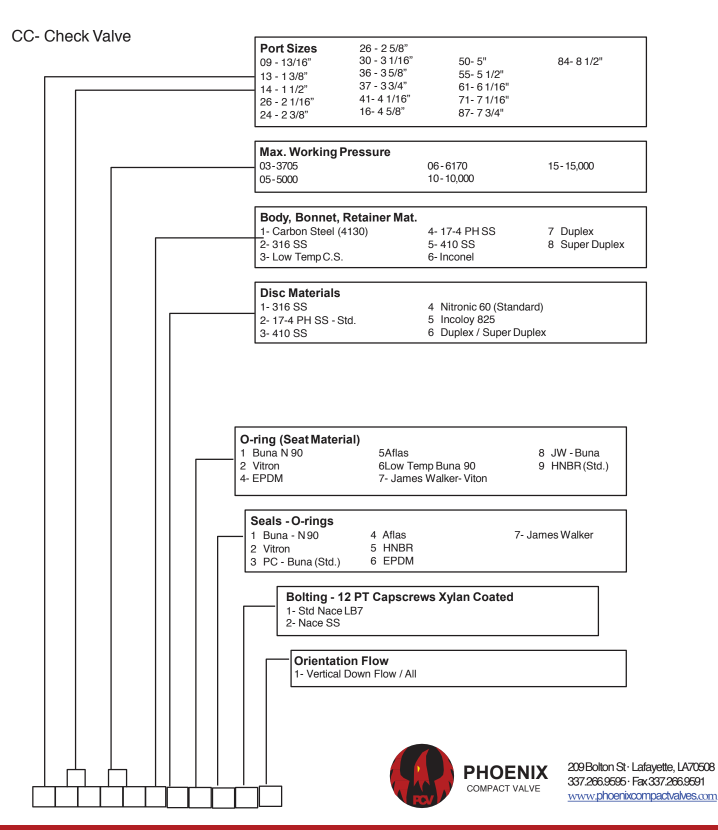
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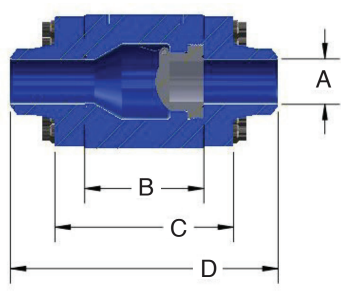
PHOENIX COMPACT VALVE

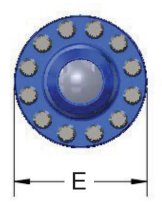
CHECK VALVE

Assembly Part Number Code



CHECK VALVE





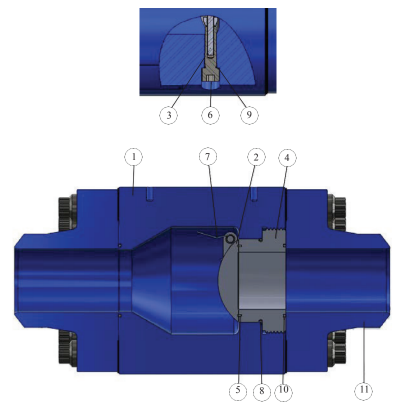
				W/Ends					
Nominal	Working	Assembly	Stand End	Weight	1				
Size	Pressure	Base No.	Configure	(LBS)	Α	В	С	D	E
	3705, 5000, 6170	CC0906	SLP X SLP	15	13/16	4	6 1/2	12	3
1"	10,000	CC0910	SLP X SLP	28.5	13/16	4	6 1/2	12	3
	15,000	CC0915	WNF X WNF	33	13/16	4		10	4 1/8
	3705, 5000, 6170	CC1406	SLP X SLP	43	1 1/2	4	6 3/8	14 1/2	4
2"	10,000	CC1410	SLP X SLP	71	1 1/2	5 1/2	9 1/8	16	5 7/8
2	15,000	CC1415	WNF X WNF	85	1 1/2	4 1/2		14 1/2	7 1/4
	3705, 5000	CC2405	SLP X SLP	66	2 3/8	5	8	16 1/2	6 1/4
ſ	6170	CC2406	SLP X SLP	66	2 3/8	5	8	16 1/2	6 1/4
3"	10,000	CC2110	WNF X WNF	90	2 1/16	5 1/2	9 1/4	18	8 1/2
Γ	15,000	CC1316	WNF X WNF	115	1 3/8	6		15	8
	3705	CC3603	SLP X SLP	125	3 5/8	7	10 5/8	20	8
4"	5000, 6170	CC3606	SLP X SLP	125	3 5/8	6 1/2	10 1/8	20	8 3/4
· · [10,000	CC3010	WNF X WNF	189	3 1/16	8	11 3/4	18	10 1/4
	15,000	CC2615	WNF X WNF	200	2 5/8	8		19 1/2	11 1/4
	3705	CC5003	SLP X SLP	219	5	9	13 1/8	22	10
ſ	5000	CC5005	SLP X SLP	235	5	10	15 3/4	23	11 1/2
6"	6170	CC5006	SLP X SLP	235	5	10	15 3/4	23	11 1/2
0	10,000	CC4110	SLP X SLP	275	4 1/16	10	15 3/4	23	11 1/2
l l	15,000	CC3715	WNF X WNF	295	3 3/4	11 1/2		24	14 1/2
	3705, 5000	CC7103	SLP X SLP	595	7 1/16	12	18	26	14 1/4
8"	6170	CC7106	SLP X SLP	595	7 1/16	12	18	26	14 1/4
°	10,000	CC6110	WNF X WNF	640	6 1/16	12		28	14 1/2
	15,000	CC5515	WNF X WNF	685	5 1/2	12 7/8		25 3/8	16 1/2
	3705	CC8403	WNF X WNF	839	8 1/2	15		30	16 3/4
10"	5000, 6170	CC8406	WNF X WNF	839	8 1/2	15		30	17 1/4
10"	10,000	CC7610	WNF X WNF	875	7 3/4	14		32	17 1/4



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CHECK VALVE

Component Parts List with Common Materials



Item	Qty	Description	Materials
1	1	Body	Alloy Steel, ASTM A322 Gr 4130Q&T
2	1	Disc	Nitronic 60, 17-4 H1150 DBL
3	1	Shaft	17-4 PH H1150 DBL
4	1	Seat Carrier	17-4 PH H1150 DBL
5	1	Seat O-ring	HSN/HNBR
6	2	Shaft Retainer	A193 Gr B7, 17-4 H1150 DBL
7	2	Shaft Spring	Inconel X-75
8	1	Seat Carrier Seal (O-ring)	Buna-N, Viton, PC Buna-N, LT Buna-N, HSN/HNBR, EPDM, AFLAS
9	1	Shaft Retainer Seal (O-ring)	Buna-N, Viton, PC Buna-N, LT Buna-N, HSN/HNBR, EPDM, AFLAS
10	1	Body/End Conversion Seal (O-ring)	Buna-N, Viton, PC Buna-N, LT Buna-N, HSN/HNBR, EPDM, AFLAS
11	2	End Flange (Swivel Shown)	Carbon Steel, Alloy Steel 4130



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Assembly Part Number Code: Fittings

	oduct Identifier		Port Size			
EC	-FITTINGS		09 - 13/16"	25 - 2-9/16"	37 - 3-3/4"	71 - 7-1/16"
			14 - 1-1/2"	26 - 2-5/8"	41 - 4-1/16"	77 - 7-3/4"
			13 - 1-3/8"	27 - 2-3/4"	46 - 4-5/8"	84 - 8-1/2"
			19 - 1-15/16"	31 - 3-1/16"	50 - 5"	97 - 9-3/4"
			21 - 2-1/16"	32 - 3-1/8"	54 - 5-1/2"	
			24 - 2-3/8"	36 - 3-5/8"	61 - 6-1/16"	
			Pressure Class			
			02 - CL 900 (2220)	04 - API 300	0	
			03 - CL 1500 (3705)	05 - API 500	0	
			06 - CL2500 (6170)	10 - API 10,	000	
			Weld SCH			
			F - SCH 80	L - SCH XXH		
			P - SCH 120	Y - SCH XXX	Н	
			S - SCH 140			
			K - SCH 160	S - Special		
			Fitting Type			
			1 Nipple	4 - Weld Ne	ck	7 - Thd. 3" FNPT
		ſ	2 Tee	5 - Thd. 2" F	NPT	8 - Thd. 4" FNPT
			3 Cross	6 - Thd. 2.5'	' FNPT	
			Fitting Material			
			1 - Carbon Steel (A	105 1018 /120)		
			2 - Stainless Steel (-		
			3 - LT Carbon Steel			
			4 - 17-4 PH Stainles	ss Steel		
			Seals (O-Rings) N	laterial		
			1 - Buna-N	5 - AFLAS		0 - None Require
			2 - Viton			
			IZ - VILON	8 - LT BUNA	-N	
			4 - HNBR-Std.	8 - LT BUNA A - J.W. FR 5		
			4 - HNBR-Std.			
			4 - HNBR-Std. SPEC's / Bolting	A - J.W. FR 5		
			4 - HNBR-Std. SPEC's / Bolting 1 - Std. NACE / LB7	A - J.W. FR S		
			4 - HNBR-Std. SPEC's / Bolting	A - J.W. FR S		
			4 - HNBR-Std. SPEC's / Bolting 1 - Std. NACE / LB7	A - J.W. FR S		
			4 - HNBR-Std. SPEC's / Bolting 1 - Std. NACE / LB7	A - J.W. FR S		
			4 - HNBR-Std. SPEC's / Bolting 1 - Std. NACE / LB7	A - J.W. FR S		
			4 - HNBR-Std. SPEC's / Bolting 1 - Std. NACE / LB7	A - J.W. FR S		
			4 - HNBR-Std. SPEC's / Bolting 1 - Std. NACE / LB7	A - J.W. FR 5 Xylan B7M Xylan	58/90 Viton	.afayette, LA 70508
			4 - HNBR-Std. SPEC's / Bolting 1 - Std. NACE / LB7	A - J.W. FR S	58/90 Viton 209 Bolton St. I 337.266.9595	afayette, LA 70508 Fax 337.266.9591

Recommended Spare Parts for 1 to 2 Years

Part	Number of Valves in Operation									
Description	1-5	6-10	11-15	16-20	21-25	26-30	31-35			
Body Group	0	0	0	0	0	0	0			
Disc	0	1	1	2	3	3	5			
Seal Kit	1	2	3	4	5	6	7			
Seat Assembly Set	1	2	3	4	5	6	7			

Note: Consult factory for part numbers on above spare parts.

Recommended Cap Screw Tightening Torque

Screw Diameter	Torque (FTLBS.) 3,600 & 6,000 W.P.	10,000 W.P.
7/16"	45	50
1/2"	60	70
5/8"	110	130
3/4"	150	195
7/8"	250	325
1"	375	490
1-1/8"	540	700
1-1/4"	750	975
1-1/2"	1,280	1,680



BALL VALVE OPERATING TORQUE

The torque values below show the maximum required operating Break Torque of PCV Compact Ball Valves in a Clean or Wet service. Torques may increase as much as 100% in some services such as Dry Natural Gas. Run Torque is about 50% of the Break Torque and Reseat Torque will be about 80%. A minimum of 50% to a maximum of 100% should be added for actuator sizing.

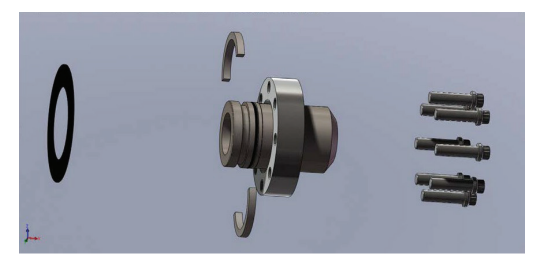
Always consult with factory for actual torques to ensure accuracy.

Nominal Size	Working Pressure (psi)	Valve Model Number	Valve Bore Size	Max Torque (ft/lbs)	Max Torque (in/lbs)	Handle Length (in)		Gear Operator Model	Turns to Open/ Close	Handwheel Diameter (in)	Handwheel Rim Pull (Ibs)		
1	3705, 5000, 6170	F0906	13/16	35	420	12	35						
1	10,000	F0910	13/16	45	540	12	45		Como	lt Feetewa			
2	3705, 5000, 6170	F1406	1 1/2	25	300	16	50		Consu	It Factory			
2	10,000	F1410	1 1/2	30	360	16	75						
	3705, 5000, 6170	F2506	2 9/16	90	1080	24	88	AB550	9	12	29		
3	6170	T2506	2 9/16	180	2160	24	90	AB550	9	12	27		
	10,000	T2610	2 9/16	125	1600	24	63	AB880	10	12	46		
	3705	T3603	3 3/4	313	3756	48	78	AB550	9	12	52		
4	5000, 6170	T3206	3 1/4	383	4596	60	77	AB880	10	12	58		
	10,000	T3110	3 1/8	433	5200	66	80	AB880	10	12	66		
	3705	T5103	5 13/16	583	7000	N/A		AB880	10	12	66		
	5000	T5105	5 13/16	2000	24,000	N/A		AB880	10	20	76		
6	6170	T4206	4 3/4	2800	33,600	N/A		AB880	10	20	80		
	10,000	T4110	4 1/8	3000	36,000	N/A		AB1250	12	30	70		
	3705, 5000	T7105	7 1/16	1167	14,000	N/A		AB1950	14	24	61		
8	6170	T7106	7 1/16	1583	19,000	N/A		AB1950	14	24	83		
	10,000	T6110	6 1/16	4166	50,000	N/A		AB1950/SP4	54	30	61		
10	3705, 5000	T9105	9 1/16	2325	27,900	N/A		AB1950/SP4	54	16	64		
	6170	T9106	9 1/16	3300	39,600	N/A		AB1950/SP4	53	30	49		

*All torques not in **bold** are calculated



SWIVEL FLANGE / NIPPLE CONFIGURATION



- Step 1: Have all components available for installation. Generic list of components is as follows:
 - . 1 Buttweld Nipple
 - . 1 Swivel Flange
 - . 1 Weather Gasket
 - . 2 Half Rings
 - . One set of 12 Point Cap Screws
- Step 2: Install Swivel Flange over the Nipple.
- Step 3: Install the 2 Half Rings into groove on the Nipple.
- Step 4: Slide the Swivel Flange back over the Half Rings.
- Step 5: Install the 12 Point Cap Screws.
- Step 6: Slide the Weather Gasket Over the protruding end of the Cap Screws.
- Step 7: Connect Swivel Flange to Compact Valve using a Star Pattern to tighten Cap Screws.





CUSTOM APPLICATION

- Dual Ball Valves / Double Block and Bleed Valves
- Throttle Ball Valves / up to 3" Nominal size
- Custom top works for ROVand diver manipulation
- Double stem ball valves for use in Sub Sea installations
- Custom weld overlays for severe service applications









Warning Notice:

Whenever leakage is detected from PCV products, remove them Service immediately to prevent death, serious personal injury, And or property damage.

Contact the company you purchased product from for instruction from manufacturer.

Under no circumstances attempt to disassemble PCV valves or repair Without reporting problem to Phoenix Compact Valve.





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Representation in Nigeria, North Sea, Trinidad, Ohio, and Texas.