

Series P4 Ball Valve

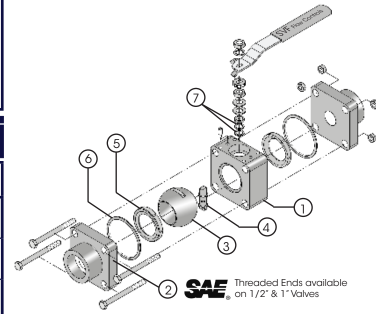
Three-Piece High Pressure Ball Valve Sizes 1/2" ~ 1"

The SVF Series P4 high pressure ball valve is designed to meet applications up to 5000 psi (1/2" rated at 5500 psi). The P4 features a carbon or stainless steel body and is available in a variety of alloy materials. This engineered valve adds safety and reliability to high pressure systems and applications in Offshore, Oil & Gas, Petrochemical, Power and Refining.

SERIES P4 DESIGN FEATURES

- √ High performance design for process-quality applications
- Live-loaded stem packing ensures seal-tight pressure containment even under thermal cycling
- √ 1/2" P4 rated at 5500 psi
- √ Three-piece "swing out" design offers easy access for in-line maintenance
- ✓ Standard seat material is Delrin®
- ✓ Blowout proof stem adds safety & reliability
- ✓ Stainless Steel fasteners and handle
- ✓ SAE Threaded Ends available (SAE Specification J1926)*
 - *Available in Valve Sizes 1/2" and 1"

The Series P4 Ball Valve is available with additional options. Contact SVF for more information.



MATERIALS OF CONSTRUCTION

ITEM #	DESCRIPTION	MATERIALS SPECIFICATIONS (Additional options available)		
1	Body	Carbon Steel (ASTM A216 WCB), 316 Stainless Steel (ASTM A351 CF8M)		
2	End Connector	Carbon Steel (ASTM A216 WCB), 316L Stainless Steel (ASTM A351 CF3M)		
3	Ball	316 Stainless Steel (ASTM A351 CF8M)		
4	Stem	Stainless Steel 17-4 ph (ASTM A564 630)		
5	Seat	Delrin®, PEEK		
6	Body Seal	Buna "N", Viton [®] , EPDM		
7	Stem Seal	SupraLon™		

What do you need today?™



SPECIFICATION STANDARDS OF COMPLIANCE

SVF Series P4 Ball Valves are available in designs that meet the following Industry Standards:

- ANSI
- ISO
- SAE
- BPE

- ASME
- MSS
- DIN
- NACE

API

ASTM







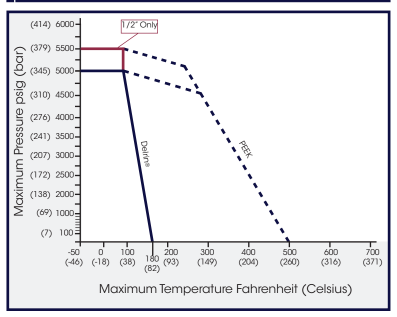
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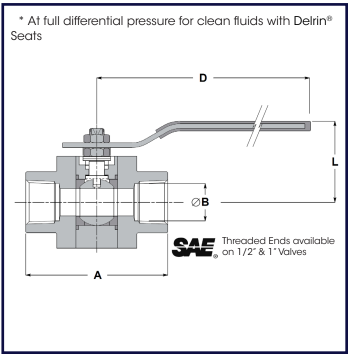
Three-Piece High Pressure Ball Valve Sizes 1/2" ~ 1"

DIMENSIONS, WEIGHT, CV, TORQUE

	<i> </i>	4	E	3)	l	Ĺ	Wei	ght		Torq	ue*
Size	in.	mm	in.	mm	in.	mm	in.	mm	lbs	kg	Cv	in-lbf	Nm
1/2″	3.06	77	0.44	11	5	127	1.7	43	2	0.9	8	55	6
3/4″	3.34	85	0.56	14	5	127	1.9	48	3	1.4	12	190	21
1"	4.25	108	0.81	21	6	152	2.4	61	5	2.3	32	290	33

P4 - PRESSURE/TEMPERATURE CHART





HOW TO ORDER SERIES P4 BALL VALVES

Please refer to the next page for our comprehensive How to Order Guide for Series P4 Ball Valves.



Series P4 Ball Valve

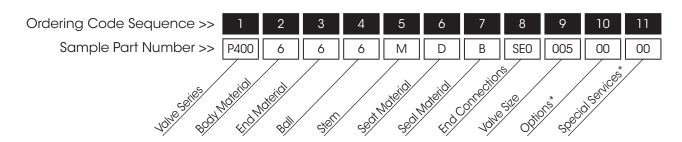
Three-Piece High Pressure Ball Valve Sizes 1/2" ~ 1"

—Ordering Code Sequence (Columns 1 thru 11)

1	2	3	4	5	6
SERIES	BODY	ENDS	BALL	STEM	SEAT MATERIAL
P400 =	4 = Carbon Steel	4 = Carbon Steel	6 =	M =	D = Delrin**
Series	ASTM A216 WCB	ASTM A216 WCB	316 Stainless Steel	Stainless Steel 17-4 pH	
P4			ASTM A351 CF8M	ASTM A564 630	K = PEEK
	6 = 316 Stainless Steel ASTM A351 CF8M	6 = 316L Stainless Steel ASTM A351 CF3M			

7	8	9	10	11
BODY SEAL	END CONNECTIONS	VALVE SIZE	OPTIONS*	SPECIAL SERVICES*
B = Buna "N"	SEO =	005 = 1/2"	00 = None	00 = None
	Screwed Ends (FNPT)			
V = Viton		007 = 3/4"	LK = Locking Device	HC = High Cycle Stem Kit
	SW0 = Socket Weld Ends			
E = EPDM		010 = 1"	AD = Anti-Static Device	UH = Vent/Relief Hole
	SAE = Screwed Ends per			(Upstream Side)
	SAE Specification J1926		AC = Locking Device &	
	(1/2" & 1" Size Valves)		Anti-Static Device	EP = Electropolished
	AAA = Screwed End			HG = High Pressure Gas
	(FNPT)			
	X Socket Weld End			Service
	AAP = Screwed End (SAE)			
	X Socket Weld End			
	(1/2" & 1" Size Valves)			

Order Example: (P400666MDBSE00050000) The Part Number will contain 20 digits.



- * Not all Options or Special Services available on all ball valves. Consult SVF for additional information.
- ** Delrin Seats <u>cannot</u> be used for Oxygen Service.