

API 608 Complian

Series S6-SS

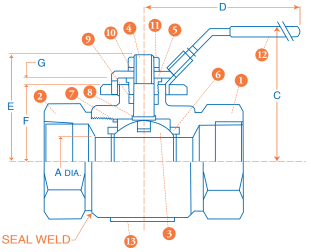
Seal Welded Extreme Pressure Ball Valves

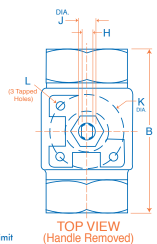
FEATURES

- Seal Welded Construction
- Full Port and Reduced Port Versions Available
- 6000WOG Rating on CF8M Construction
 Fully Compliant with ASME B16.34 Class 2500
- PEEK Seats Standard
- NPT, MxF NPT and Socket Weld Ends Available
- All Models are NACE MR-01-75 Compliant
- All Models are API 607 Fifth Edition Fire Safe
- Fully Compliant with API 608
- Standard ISO Actuator Mounting Pads on all
- Standard Locking Stainless Steel Handles
- The Ultimate Valve for Safe Extreme Pressure Service!

RATINGS

6000 PSIG @ 100F WATER, OIL, GAS (CF8M) 250 PSIG SATURATED STEAM (PEEK SEATS)





PART	DESCRIPTION	STANDARD MATERIAL					
1	BODY	ASTM A351 GR. CF8M					
2	TAILPIECE	ASTM A351 GR. CF8M					
3	BALL	ASTM A276 GR. 316 SS					
4	STEM	17-4PH SS					
5	PACKING NUT	ASTM A276 GR. 316 SS					
6	SEATS (2)	PEEK					
7	TAILPIECE SEAL	GRAPHITE					
8	THRUST WASHER	PEEK					
9	STEM PACKING	GRAPHITE					
10	LOCK WASHER	304 SS					
11	HANDLE NUT	304 SS					
12	HANDLE ASSY.	304 SS					

300 SS

MATERIALS OF CONSTRUCTION

ASME Class **PEEK SEATS** 2500 Body Limit 6000 PRESSURE - PSIG 3000 200 300 TEMPERATURE °F

DIMENSIONS, WEIGHTS, CV FACTORS & MAXIMUM OPERATING TORQUE

NAME PLATE

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SIZE	A	В	С	D	E	F	G	Н	J	K DIA	L (3 TAPPED HOLES)	ISO PATTERN	WEIGHT LBS.	Cv	MAX. TORQUE
1/4" FP	.25	3.0	2.3	5.0	1.62	.89	.33	.20	.31	1.42	1/4"-20 UNC	F03	1.7	10	100 in-lb
1/2" FP	.50	4.0	2.3	5.0	1.62	.89	.33	.20	.31	1.42	1/4"-20 UNC	F03	1.7	16	140 in-lb
3/4" FP	.75	4.3	2.9	5.8	2.21	1.29	.41	.28	.43	1.65	1/4"-20 UNC	F04	3.5	32	270 in-lb
1" RP	.75	4.3	2.9	5.8	2.21	1.29	.41	.28	.43	1.65	1/4"-20 UNC	F04	3.6	44	270 in-lb
1" FP	1.0	4.8	3.5	7.4	2.79	1.65	.43	.35	.56	1.97	1/4"-20 UNC	F05	6.8	62	700 in-lb
1-1/2" FP	1.5	5.3	4.5	14.0	3.87	2.51	.49	.39	.62	2.76	5/16"-18UNC	F07	15.7	140	1200 in-lb
2" RP	1.5	6.3	4.5	14.0	3.87	2.51	.49	.39	.62	2.76	5/16"-18UNC	F07	16.0	120	1200 in-lb



SERIES S6-SS

EV. 4/07

NUMBERING SYSTEM

HOW TO ORDER

<u>S6 F S S P F SL TT 075</u>

SEAT MAT'L

P = PEEK

SERIES S6 = SEAL WELDED

6000WOG

PORT SIZE
R=REDUCED
F= FULL

BODY MATERIAL S = STAINLESS (CF8M) BALL/STEM MAT'L S = 316 STAINLESS

A = ALLOY 20 H = HASTELLOY SEAL MAT'L HANDLE TYPE
F = GRAPHITE SL = STAINLESS LATCH

LOCK
PA = DOUBLE ACTING
PNEUMATIC
SA = SPRING RETURN
PNEUMATIC

SR = DEADMAN
HANDLE
EA = 115VAC ELECTRIC
ACTUATED

ENDS SIZE

TT = FNPT 025 = 1/4"
MT = MxF NPT 038 = 3/8"
WWW=SOCKET 050 = 1/2"
WELD 075 = 3/4"
100 = 1"

WT= SOCKET 100 = 1" WELDXFNPT 125 = 1-1/4" 150 = 1-1/2" 200 = 2"

OTHER QUADRANT PRODUCTS ... to solve your Fluid Control Problems:

SERIES 20-NP Forged Brass 400WOG Reduced Port Ball Valves **SERIES 20-BP & BS** Cast Bronze 600WOG Full & Reduced Port Ball Valves with Brass or 316SS Trim Carbon Steel Bar Stock 2000WOG Reduced Port Ball Valves with Carbon or 316SS Trim **SERIES 20-CC & CS** Stainless Steel 2-Piece 1000WOG Full Port Ball Valves **SERIES 21 SERIES S1** Seal Welded Stainless Steel 1000WOG Full Port Ball Valves Seal Welded Stainless Steel 2000WOG Reduced Port Ball Valves **SERIES S2 SERIES SB** Seal Welded Stainless Steel 2160WOG Reduced Port Ball Valves Seal Welded Stainless Steel 3600WOG Reduced Port and Full Port Ball Valves **SERIES S3** Seal Welded Stainless Steel 5000WOG Reduced and Full Port Ball Valves **SERIES S5** Seal Welded Stainless Steel 6000WOG Reduced Port and Full Port Ball Valves with **SERIES S6** FNPT, MxF NPT & Socket Weld Ends **SERIES M1** 3-Piece 4-Bolt Maintenance Design Brass 600WOG Full Port Ball Valves with Plated Brass or 316SS Trim 3-Piece Double Union High Pressure Full Port Ball Valves in Carbon and Stainless **SERIES UU** Steel Construction with FNPT or Socket Weld Ends 2"- 48" Ductile Iron Butterfly Valves with Ductile, Aluminum Bronze, or CF8M Discs **SERIES BFV-D** and Buna-N, EPDM or Viton Seats- Lever, Gear Operators or Pneumatic/Electric **Actuators** 2"- 12" A-395 Ductile Iron Butterfly, Split Shaft, all Disc Materials and Buna-N or **SERIES BFV-A** Viton Seats, NACE Compliant, Lever, Gear Operators or Electric/Pneumatic Actuators