

Seal Welded/ Firesafe/ NACE Ball Valve
Stainless Steel ■ Various other Alloys
3600 PSI (1/4" - 2")



SERIES BV3600



**GLOBAL VALVE
& CONTROLS**



Providing Hundreds of Products. Supporting Thousands of Clients. Controlling Millions of Gallons.

DEPEND ON US. WE CAN HANDLE THE PRESSURE.



SERIES G



GF-3



SERIESCK



GLF-4



SERIESGL



CKF-2



NVG6000



NV10000



™



20-RP



20-FP

GLOBAL VALVE & CONTROLS



SERIES SBG



SERIES EXPG



SERIES FS



BV2000



SERIES 2T/3T



BV3600



BV6000



CFS



SERIES 30



BV3705



YFS w/ MCB



FS525



SERIES 790



SERIES 10



SERIES 800



SERIES FSD-61

Discover the difference!



Series BV3600

- ◆ Sizes 1/4" - 1 1/2" in Full Port
- ◆ Sizes 2" in Regular Port
- ◆ 3600 W.O.G. (PSI)
- ◆ 2-Piece Body Design
- ◆ Threaded End Connections to ASME
- ◆ B1.20.1 (NPT)
- ◆ Stainless Steel
- ◆ NACE MR0175 Compliant
- ◆ Fire Tested according to API 607 Standards
- ◆ Locking SS handle
- ◆ Seal Weld Design
- ◆ High-Quality Investment Casting
- ◆ ISO 5211 Actuator Mounting Pad



GLOBAL Valve & Controls®  is an ISO 9001 certified and API 6D, Q1 licensed valve manufacturer of Domestic and Non Domestic products. Offering Ball, Globe, Gate, Expanding Gate, Slab Gate, Check, and Needle Valves; Actuators and Automation Accessories.

 accommodates & services the Upstream, Midstream & Down-stream market segments of the oil/gas industry, with a primary focus on Natural Gas Transport and Storage Projects, as well as, the Petrochemical, Agricultural, Mining, Water/ Waste Management, and Aerospace Industrial Sectors.

GLOBAL Valve & Controls® has the right valve for the right application, ranging from ANSI 150 through 2500, sizes 1/4 to 48", in Stainless Steel, Carbon Steel, Alloy 20, Monel, Duplex, and other various exotic body materials.

 also carries fully automated valve packages, fugitive emission solutions, control packages, cryogenic valves, as well as, various valve coating solutions. Special Ordering is available!

GLOBAL Valve & Controls® continues to make strides in elevating our company beyond industry standards, by being consistent in providing products that are of superior quality and performance, dedicating ourselves to quality assurance, and being immediately responsive to our customer needs. We look forward to the opportunity to supply your valve needs!

Sincerely

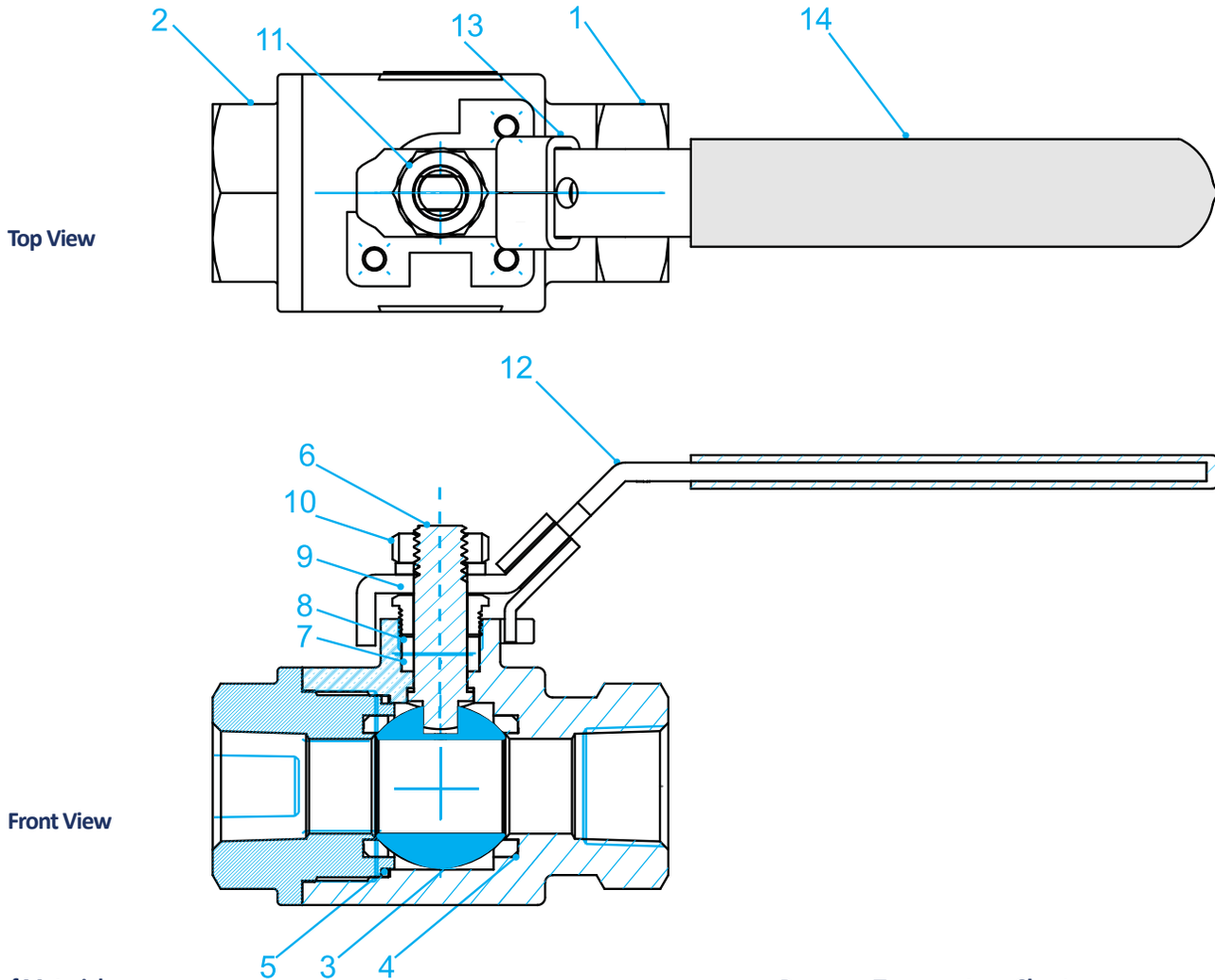


Troy Richard
CEO at GLOBAL Valve
& Controls



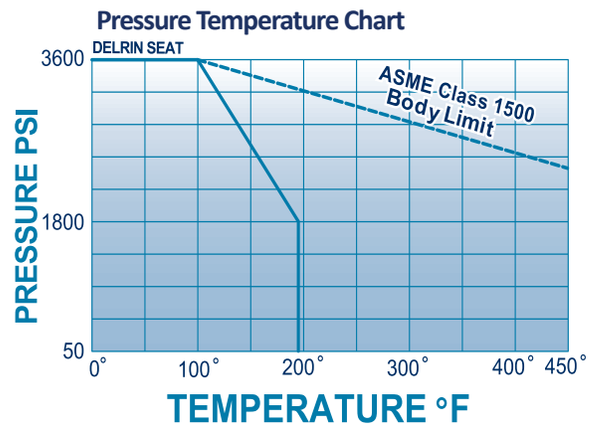
MATERIALS OF CONSTRUCTION

SERIES BV3600



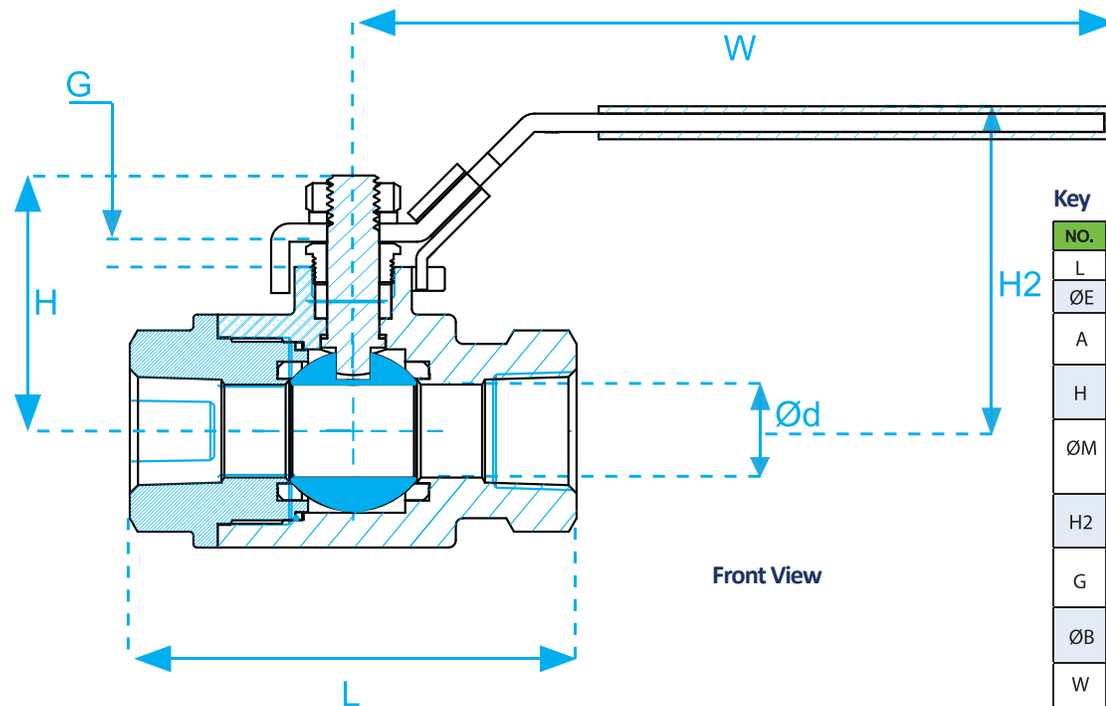
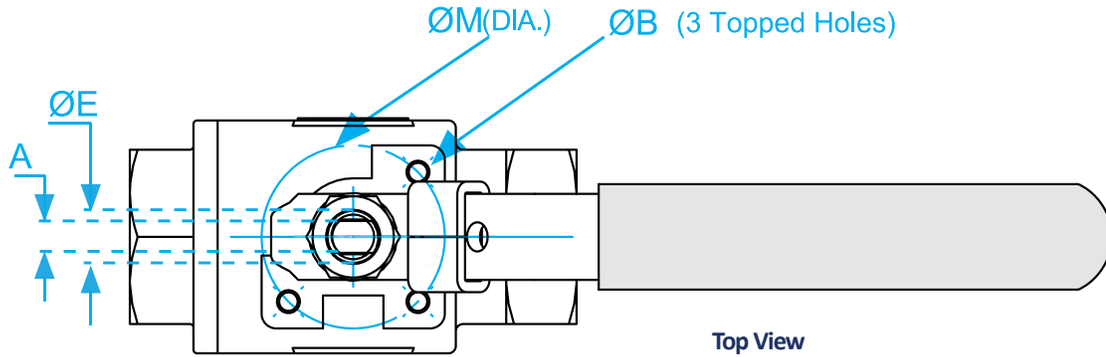
Bill of Materials

NO.	PART'S NAME	MATERIAL
1	BODY	CF8M
2	CAP	CF8M
3	BALL	F316
4	BALL SEAT	DELRIN / PEEK
5	JOINT GASKET	GRAPHITE
6	STEM	SS 316 / 17-4PH
7	THRUST WASHER	DELRIN
8	STEM PACKING	GRAPHITE
9	GLAND NUT	SS 304
10	SPRING WASHER	SS 304
11	STEM NUT	SS 304
12	HANDLE	SS 304
13	LOCKING DEVICE	SS 304
14	HANDLE COVER	PLASTIC



Design Standards

MANUFACTURING & TESTING STANDARDS	
Thread Ends	ASME B 1.20.1
Socket Weld Ends	ASME B16.11
Inspection and Test	API 598
Base Design	ASME B16.34
NACE	MR0175
Firesafe	API 607 5th



Key

NO.	PART NAME
L	LENGTH (END TO END)
ØE	STEM DIAMETER
A	DISTANCE FROM FLAT TO FLAT ON STEM
H	HEIGHT (CENTER OF BORE TO TOP OF VALVE)
ØM	DIAMETER THAT MOUNTING PAD BOLTHOLES ARE CENTERED ON
H2	HEIGHT (CENTER OF BORE TO TOP OF HANDWHEEL)
G	HEIGHT (CENTER OF BORE TO TOP OF STEM INDICATOR)
ØB	DIAMETER OF BOLTHOLES ON MOUNTING PAD
W	DIAMETER OF HANDWHEEL/ LENGTH OF LEVER
Ød	DIAMETER OF BORE

Dimension Chart

UNIT	SIZE	Ød	L	H2	W	H	G	A	ØE	ØM	ØB	ISO 5211	WEIGHT (KGS)	Cv	MAX. TOQUE
in	1/4" FP	0.25	3.00	2.22	5.00	1.64	0.18	0.195	0.311	1.417	1/4-20UNC	F03	0.634	10	75 in-lb
mm	6.3 FP	8	76.2	56.3	127	41.6	4.57	4.95	7.89	35.9		F03	16.1		
in	3/8" FP	0.38	3.00	2.22	5.00	1.64	0.18	0.195	0.311	1.417		F03	0.634	10	
mm	9.5 FP	10	76.2	56.3	127	41.6	4.57	4.95	7.89	35.9		F03	16.1		
in	1/2" FP	0.50	4.00	2.22	5.00	1.64	0.18	0.195	0.311	1.417		F03	0.737	16	
mm	12.7FP	15	101.6	56.3	127	41.6	4.57	4.95	7.89	35.9	F03	18.7			
in	3/4" FP	0.75	4.30	2.89	5.83	2.13	0.21	0.274	0.436	1.654	1/4-20UNC	F04	1.301	32	120 in-lb
mm	19 FP	20	109.2	73.4	148	54.1	5.33	6.95	11	42		F04	33		
in	1" FP	1.00	4.80	3.50	8.19	2.81	0.28	0.374	0.559	1.969	1/4-20UNC	F05	2.122	62	400 in-lb
mm	25.4 FP	25	121.9	88.9	208	71.3	7.11	9.49	14.1	50		F05	53.8		
in	1-1/2" FP	1.50	5.30	4.34	10.16	3.85	0.34	0.392	0.623	2.756	5/16-18UNC	F07	4.59	140	750 in-lb
mm	38.1 FP	40	134.6	110.2	258	97.7	8.63	9.95	15.8	70		F07	116.5		
in	2" RP	1.50	6.30	4.34	10.16	3.85	0.34	0.392	0.623	2.756		F07	5.633	120	
mm	50.8 RP	50	160	110.2	258	97.7	8.63	9.95	15.8	70	F07	143			



HOW TO ORDER

SERIES BV3600



SERIES BV3600

- ◆ 3600 W.O.G. (PSI) Rated
- ◆ 2-Piece Sealweld Design
- ◆ 1/4" – 1 1/2" Full Port, 2" Regular Port
- ◆ NACE MR0175 Compliant.
- ◆ Fire-Safe Design, Fire Tested to API-607
ISO 5211 Mounting Pad

Series	Body	Trim	Seats	Seals	Ends	Design	Operator	Options	Size
BV3600	3 - 316SS	3 - 316SS	D - DELRIN	G - Grafoil	TE - Threaded Ends	XX - Seal Weld	L - Lever Handle	X - Special	1/4"
	X - Special	X - Special	P - PEEK						1/2"
									3/4"
									1"
									1 1/2"
									2"

BV3600	3	3	D	G	TE	XX	-.50
Series	Body	Trim	Seats	Seals	Ends	Design	Options
						Size	

Description:

1/2" 3600 PSI Rated, 2-Piece Seal-Weld Design, Threaded End Ball Valve, CF8M Body with F316 Stainless Steel Stem and Ball, Derlin Seats, Grafoil Seals, Stem Packing and Body Gasket, Blowout Proof Stem Design, ISO 5211 Mounting Pad (F03) with Handle and Locking Device. Designed in Accordance to ASME B16.34, NACE MR0175, API 607 5th Edition and Test to API 598

PLEASE NOTE: There may be some performance variations between the GVC Series BV3600 and other manufacturer's comparable body designs. To ensure the longevity of performance, please provide specific information relevant to the requirements needed for each application process.



8535 Jackrabbit Rd., Ste i
Houston, TX 77095
866.965.8GVC (482)
281.463.1474 office
281.463.7735 fax
www.GVCINTL.com

Please contact our sales representatives to receive more information regarding your systems particular needs.

Due to the ongoing development of our product line, Global Valve & Controls reserves the right to change the dimensions contained in the leaflet, as required.