

## **ISV Series BF1EU & BF2EU**

# Forged Construction

# ASME Class 600, 900 & 1500

For Oil & Gas Production, Refining, Chemical, Power & Industrial processing applications

1/2" through 2"

sizes ASME B16.34

**Code Compliant** 

**End Connection options:** 

Flanged Ends Butt-Weld Ends

Male & Female Threaded Ends Socket Weld Ends

#### **DESIGN FEATURES**

3 piece bolted body design- Replaceable body section Double stem Sealing: Adjustable live loaded packing plus o-ring stem seal Integral extended end connection configurations PEEK seats for higher pressure performance A105N, LF2, F316 & alloy material options Locking Lever is standard Pressure tested to API 598 / API 6D Fire safe tested to API 607, Meets NACE ISO drilled actuator mounting pad

The valves described in this brochure are <u>designed, assembled and tested in Stafford, Texas USA</u>. Contains domestic and/or internationally produced components. QUALITY MANAGEMENT SYSTEM CERTIFIED BY DNV ISO 9001:2008

## ISV - Stafford, Texas - Overview

**ISV** is committed to providing high value products to our customers by producing the highest of quality products and the finest service in the industry at a competitive cost of ownership. Activities are conducted from our 40,000 square foot facility in Stafford, Texas.

## **Engineering & Design**

ISV valves are designed utilizing the latest engineering technologies enabling fast precise solutions to demanding valve applications. Product engineering/design packages are prepared in-house. ISV can provide a wide range of product configurations to meet with customer special design and feature requirements.

## **Final Assembly & Testing**

All ISV ball valves are manufactured in strict accordance with industry standards and ISV Product Design Specifications whether produced domestically or internationally. Final assembly & testing of selected ISV products is performed in-house by well trained gualified personnel in a safe & ecologically responsible environment.

Year 2012 USA production capacity exceeded 1700 pieces per month. The result is consistently high product quality & reliability.

## **Quality Control**

ISV's Quality Management System is maintained at all levels of production in accordance with ISO 9001 and API Q1. Each valve is serialized.

Material test reports including chemical and mechanical material characteristics and pressure test results are available with each valve. Each ISV valve undergoes pressure testing to applicable standards. Each valve carries full ISV warranty and warranty services. The result is high product quality & lower total cost of ownership.

## Accurate Inventory & Documentation

All ISV products, component parts, material certifications, material verifications, serialization, performance tests, order entry, shipping & receiving is managed through computerized ERP system. Products are bar code labeled for improved accuracy. The result is fast, accurate, reliable service and documentation.

## **Customer Service**

ISV customer service & material handling staff are fully trained and ready to help with your technical and logistical requirements. Most guotations and order shipments are performed on the same day of request.

All photographic images in this brochure are taken at International Standard Valve's facility in Texas.







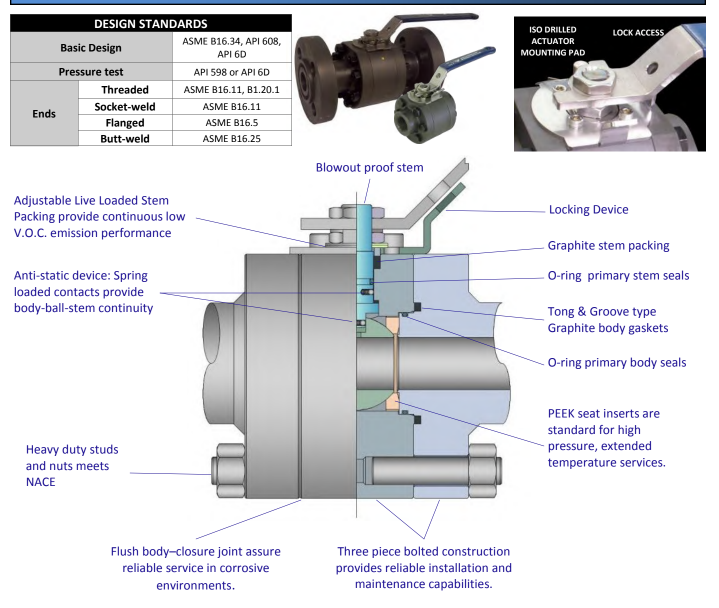








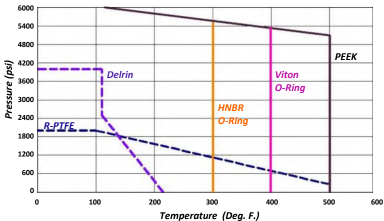
## **ISV Series BF1EU & BF2EU - Standard Design Features**





**CERTIFICATIONS** 

#### Seat & Seal Material Pressure—Temperature Chart

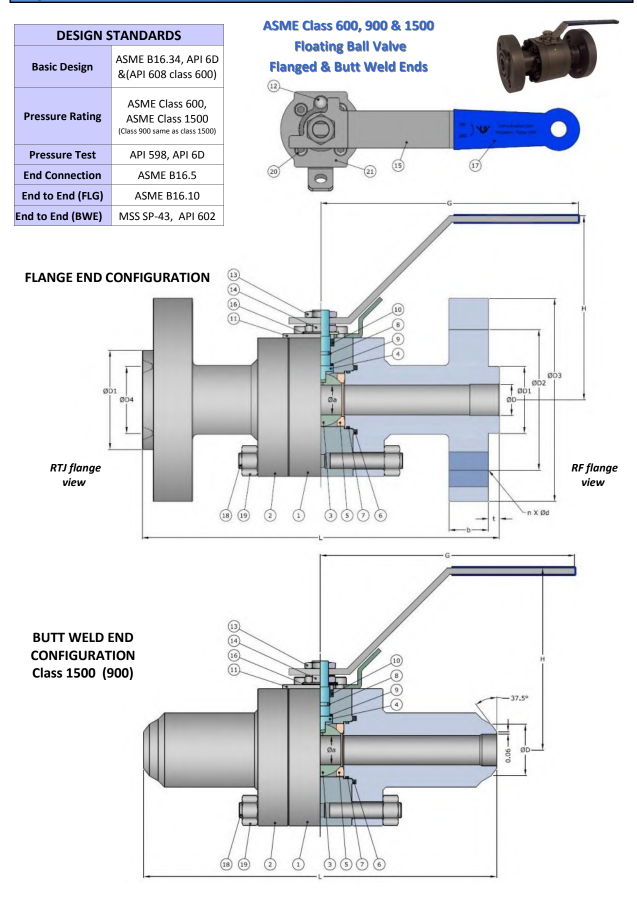




International Standard Valve, Inc. www.isvalve.com

# VY

## **ISV Series BF1EU - Standard Design Options**



#### International Standard Valve, Inc.



#### STANDARD MATERIALS OF CONSTRUCTION



No.	PART NAME		MATERIAL									
NO.	FART NAME	-20 DEG. F. SERVICE	-50 DEG. F. SERVICE	CORROSIVE SERVICE								
1	BODY	A105N	LF2	316SS								
2	END CAP	A105N	316SS									
3	BALL	CF8M										
4	STEM		F51SS									
5	SEAT		PEEK + 15% G.F.									
6	BODY - CAP GASKET		GRAPHITE									
7	BODY - CAP - O-RING		VITON—AED									
8	STEM O-RING		VITON—AED									
9	THRUST WASHER		PEEK									
10	STEM PACKING		GRAPHITE									
11	GLAND RING		304SS									
12	STOP SCREW		304SS									
13	STEM NUT		304SS									
14	LOCK WASHER		304SS									
15	LEVER		304SS									
16	BELLEVILLE SPRING WASHER		301SS									
17	PLASTIC SLEEVE		VINYL									
18	STUD	B7M	L7M	B8								
19	NUT	2HM	2HM 7M									
20	TOP PLATE CAP SCREW		304SS									
21	LOCKING PLATE		304SS									

Other materials available on request

#### **DIMENSIONAL DATA**

Series BF1E Class 600 Flanged End Valve (Inches)									RF C	ONLY		RTJ ONLY					
NPS	Øa	ØD	ØD2	ØD3	н	G	n X Ød	ØD1	L	t	b	ØD1	ØD4	L	t	b	
1/2"	0.57	0.59	2.63	3.74	4.57	7.48	4 X .63	1.37	6.50	0.28	0.56	2.01	1.34	6.50	0.22	0.563	
3/4"	0.75	0.79	3.25	4.53	4.92	7.87	4 X .75	1.69	7.48	0.28	0.63	2.50	1.69	7.48	0.25	0.652	
1"	1.00	1.00	3.50	4.92	5.47	9.84	4 X .75	2.00	8.50	0.28	0.69	2.76	2.00	8.50	0.25	0.715	
1-1/4"	1.26	1.26	3.87	5.31	5.47	9.84	4 X .75	2.50	9.02	0.28	0.81	3.13	2.38	9.02	0.25	0.841	
1-1/2"	1.50	1.57	4.50	6.10	6.10	9.84	4 X .88	2.87	9.49	0.28	0.88	3.56	2.69	9.49	0.25	0.904	
2" X 1-1/2"	1.50	2.00	5.00	6.50	6.10	9.84	8 X .75	3.63	11.50	0.28	1.00	4.25	3.25	11.61			

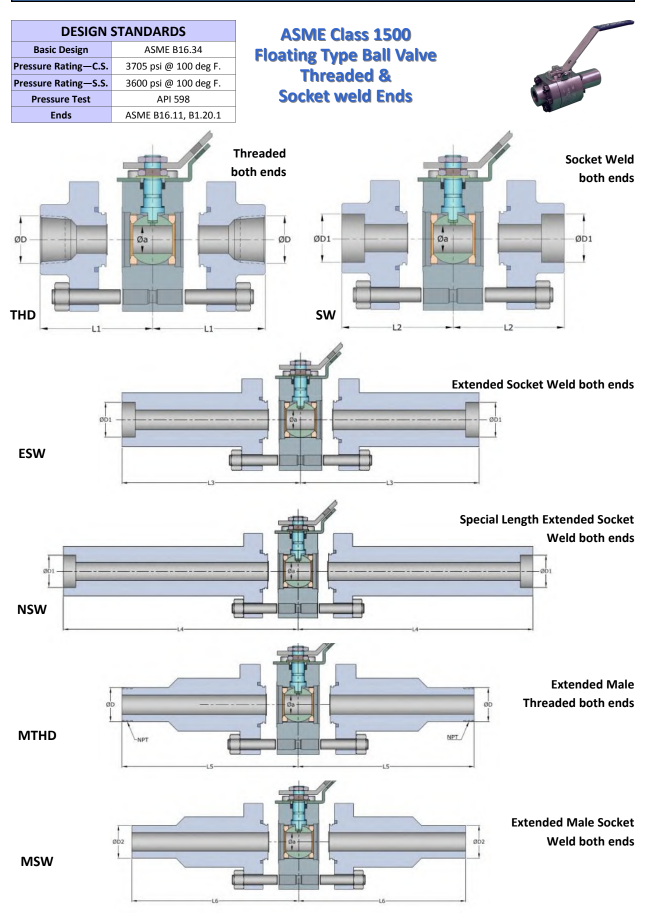
Series BF1E Class 1500 (900) Flanged End Valve (Inches)									RF C	ONLY		RTJ ONLY					
NPS	Øa	ØD	ØD2	ØD3	н	G	n X Ød	ØD1	L	t	b	ØD1	ØD4	L	t	b	
1/2"	0.57	0.59	3.25	4.72	4.57	7.48	4 X .88	1.37	8.50	0.28	0.88	2.38	1.56	8.50	0.25	0.904	
3/4"	0.75	0.79	3.50	5.12	4.92	7.87	4 x .88	1.69	9.02	0.28	1.00	2.62	1.75	9.02	0.25	1.03	
1"	1.00	1.00	4.00	5.91	5.47	9.84	4 X 1.00	2.00	10.00	0.28	1.13	2.82	2.00	10.00	0.25	1.15	
1-1/4"	1.26	1.26	4.37	6.30	5.47	9.84	4 X 1.00	2.50	10.89	0.28	1.13	3.19	2.38	10.89	0.25	1.15	
1-1/2"	1.50	1.57	4.87	7.09	6.10	9.84	4 X 1.13	2.87	12.01	0.28	1.25	3.62	2.69	12.01	0.25	1.28	
2" X 1-1/2"	1.50	2.00	6.50	8.46	6.10	9.84	4 X 1.00	3.63	14.49	0.28	1.50	4.88	3.75	14.61	0.312	1.5	

#### Series BF1E Class 1500 (900) Butt-Weld End Valve (Inches)

NPS	L	Øa	ØD	н	G
1/2"	8.50	0.57	0.84	4.57	7.48
3/4" X 1/2"	9.02	0.57	1.05	4.57	7.48
1" X 3/4"	10.00	0.75	1.315	4.92	7.87
1-1/2" X 1"	12.01	1.00	1.90	5.47	9.84
2" X 1-1/2"	14.49	1.50	2.375	6.10	9.84

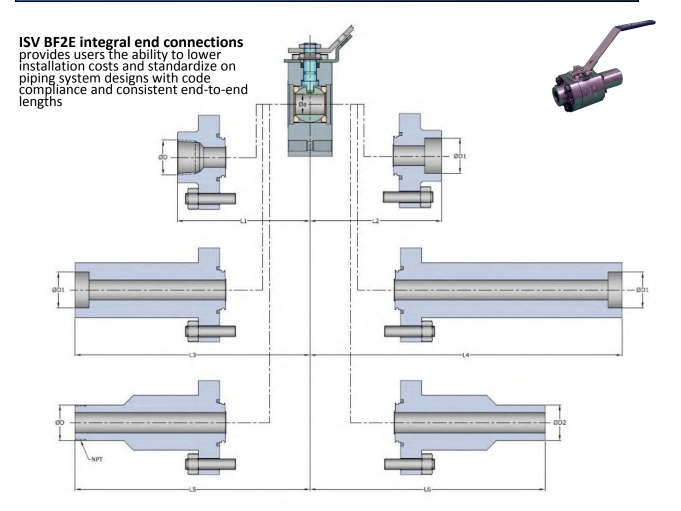
International Standard Valve, Inc.

## ISV Series BF2EU - Standard Design Options



All end configurations are integral components—no welding is used.

# **ISV Series BF2EU** - End Connection Options & Dimensions



#### DIMENSIONS

Series B	Series BF2E Class 1500 Threaded & Socket Weld End Valve dimensions (Units in Inches)														
Valve Size NPS	Threaded Socket Weld		Extended Female Socket Weld	Special Extended Female SW	Male Threaded	Male Socket Weld	Diameters								
	THD	sw	ESW	NSW	MTHD	MSW	Port	THD	sw	MSW					
	L1	L2	L3	L4	L5	L6	Øa	ØD	ØD1	ØD2					
1/2"	2.165	2.165	3.839	6.398	3.346	3.346	0.575	1/2" NPT	0.865	0.840					
3/4"	2.165	2.165	4.035	6.398	3.346	3.346	0.575	3/4" NPT	1.075	1.050					
1"	2.461	2.461	4.449	6.398	3.937	3.937	0.748	1" NPT	1.340	1.315					
1-1/2"	2.756	2.756	5.315	6.398	4.724	4.724	1.000	1-1/2" NPT	1.925	1.900					
2"	3.150	3.150	6.398	6.398 *	5.709	5.709	1.500	2" NPT	2.416	2.375					

\* Use ESW Series

All "L" dimensions are from centerline of valve. Combine two "L" dimensions to determine the overall valve end-to-end length.

#### Example:

To Calculate the overall value length of a 3/4" Female THD End X Female Extended SW End, add L1 + L3 = overall length. 3/4" size : 2.165" (L1) + 4.035" (L3) = 6.20" (overall length).

See "Specifying ISV Series BF2E" on page 8 to identify and specify the configuration options with the valve figure number.

#### International Standard Valve, Inc.

## Specifying ISV Series No. BF1EU & BF2EU - USA Production

Specifying ISV Three Piece Floating Ball Valves *Example: ISV figure number BF1EU-F150-1136RF-PV-NFL* Describes an ASME class 1500, 3 piece bolted body design, full port, floating ball valve, raised face flange ends, A105N body (associated valve materials for -20 degrees F. service), Stainless Steel trim, PEEK seat inserts, Viton seals, meets NACE, is fire safe tested, lever operated. Assembled & tested in the USA.

B 1		1 2	EU 3	- F 1	5 5	0 - 1 1 6	L	3 6 7	R 8	F	- P 9	) [\ 1	/ - N .0 11	F	L 12	
1 Valve Type 2 Service / Design style		Design style	<b>3</b> Body Design		4 Bore		5 Pre	5 Pressure Rating		6 Body Material			7 Trim Material			
Code	Туре	Code	De	sign style	Code	le Body style		Port	ort Code		ating	Code	e Material		Code	Material
BF	Ball Valve Floating	1		table Stem Packing	BU	2 pc Split Bolted Body	R Red.		015	Cla	ss 150	11	A105N (-20 Deg.F. Se		10	C.S. + ENP
		2		stable Stem g: SWE, THD Ends	EU	3 pc Bolted Body	F	Full	030	Cla	ss 300	21	A105N/LF2 (-20 Deg.F. Service)		30	* Stainless Steel
		4	Me	al Seated	G	3 pc Welded Body			060	Cla	ss 600	22	LF2 (-50 Deg.F. Se	ervice)	34	* 304SS / CF8M
		7	Cryog	enic Service	КU	Tandem			090	Clas	ss 900	30	Stainless St	teel	36	* 316SS / CF8M
					LU	Double Ball			150	Clas	s 1500	36	316SS		51	F51/318
									250	Clas	s 2500	36L	316L		60	Inconel 625
												51	F51/31	8	61	410SS
												60	Inconel		71	Monel
					*	U indicates USA production									19	A185 Gr. XM19
8	End Connec	tions	9	Seat Material	10	Body Seal Material		11 Features			12 Operator			13 Modifier Code		
Code	En	ds	Cod	e Material	Code	Material	Code [		Description		Code	Description		Code		Description
RF	Flg-	RF	N	Nylon	v	Viton—AED	٢	NF NA	CE Comp Fire Saf	ompliant, L Safe		Locking Lever				
RJ	Flg	-RJ	т	PTFE	н	HNBR					В	Bare Stem				l Configurations
ww	WE X	WE	D	Devlon	L	Low Temp. (-50 F Viton O-Rings	<sup>=)</sup> N		CE Comp Ion Fire S Tested	afe	S	Spring	Return Lever	ххх	such as exotic materials, specific seat or sealing compounds.	
WF	WEX	K RF	R	R-PTFE	к	PCTFE					G	Ma	nual Gear			t ISV representa- modifier code
WJ	WE X	( RTJ	С	TFM 4215	G	Graphite	14	/F W	ithout N	ACE,	н	Non L	ocking Lever		identifi	
тн	Fem. Th		к	PCTFE	т	PTFE			Fire Safe		С	Cha	in Wheel			
SW	Ferr Socket		Р	PEEK	м	TFM		W	ithout N	ACF	0	Oval I	Hand Wheel			
ST	F.Thrd				Е	EPDM	W		lon Fire S		А	A	ctuated			
ES	Extend	. F. SW			8	PEEK - Lip Seal			Tested							
NS	Special	F. SW		Tung.	9	PTFE - Lip Seal										
MT	Male Th	nreaded	1	Carbide												
MS	Male	SW	2	Cr. Carbide												
E1	F.Thrd x	Ext SWI	E													
N1	F.Thrd x S	pl Ext S	w													
M2	F.Thrd x	M.Thro														
M3	F.Thrd >	M.SW														
Diet	Distributed by:									'or st	om mi	ny ho f	urnished as	E51 c	tainlo	s staal for

Distributed by:

\* Ball and/or stem may be furnished as F51 stainless steel for improved hardness and durability.

The valves described in this brochure are designed, assembled and tested in Stafford, Texas USA. Contains domestic and/or international components.



