

Forged Bellows Valves

Catalog No. H-BL200 Apr, 2006



Design & Engineering

- Forged body bellows valves
- Maximum working pressure is up to 145 psig (10 bar)
- Temperature rating is up to 200°F (93°C)
- Tube & pipe butt weld, Hy-Lok tube fitting, and Flange ends
- 100% helium leak tested

Application

- Semiconductor
- Biotech
- Pharmaceutical



HY-LOK CORPORATION



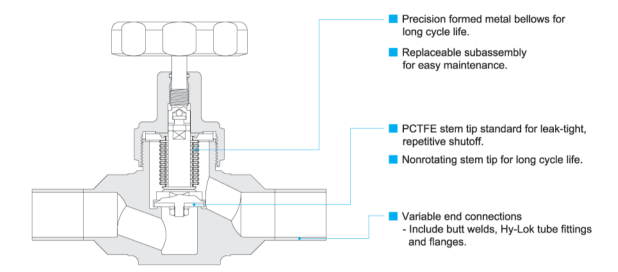




Bellows Valves

Features

- Forged body reduced the total weight.
- Choice of Butt weld, Hy-Lok tube fitting and Flange Type.
- Easily Purged to maintain clean operation.
- Bottom mounting standard.
- 100% helium leak tested.



Materials

No.	Description	Material / ASTM Specification
1	Body	Single Vacuum Melt 316L / A479
2	Bellows	Type 321 / A269
3	Stem Tip	PCTFE
4	Gasket	PCTFE
5	Bonnet	Type 316 / A479
6	Handle	Aluminum

Specification

Series	Orifice in. (mm)	Cv	Pressure Rating psig (bar)	Temp. Rating °F (°C)
BLFV1	0.472(12.0)	2.6	Round Handle : 145 (10)	
BLFV2	0.59(15.0)	2.9	Normally Open : 145 (10)	-20 ~ 200 (-28 ~ 93)
BLFV3	0.787(20.0)	4.8	Normally Close : 125 (8.6)	

Internal Surface Grade

Grade	Designator	Roughness Average Ra. (E.P)	Packing Standard Class 10
B.A.	В	0.25 μ m (10 μ in)	Double
High	Н	0.13 μ m (5 μ in)	Double

Grade "B.A." is standard.

Cleaning & Testing

Passivation is done at Nitrogen environment. Fine cleaning is one by Ultrasonic cleansing with resistivity over $18M\Omega$ D.I water after finishing the passivation. Inboard helium leak tested to a rate of $4 \times 10^9 \text{cm}^3$ /s.

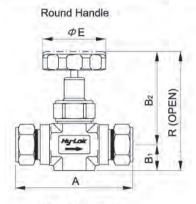
Assembly & Packaging

Assembly and Packaging is performed in the clean room of Class 10. Valves are packed with anti-static polyethylene bag that is pressured into the high purity nitrogen gas.

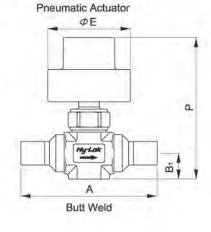
Dimensions

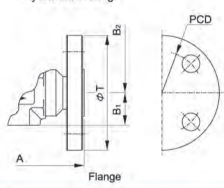
All Dimensions are in millimeters, except for the O.D size.

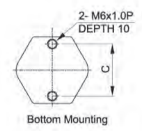
In case of the end connection for Hy-Lok tube fitting, dimensions shown with Hy-Lok nuts in finger-tight position, where applicable.



Hy-Lok tube Fitting







End Connection		Ordering No.	Orifice	Α	Bi	B ₂	С	D	E	Р	R	Т	PCD
Type Siz													
	3/4"	BLFV1H-12	12.0	100.2	24.0	99.0	30.0	60.0	60.0	160.0	123.0	٠	1/4
THE PART THE PARTY	1"	BLFV2H-16	15.0	126.7	28.0	101.5	35.0	70.0	100.0	210.0	129.5	9.	- 4
Hy-Lok Tube Fitting	10	BLFV3H-16	20.0	154.8	33.0	124.5	40.0	80.0	100.0	220.0	157.5		
	1 1/4"	BLFV3H-20	20.0	173.8	33.0	124.5	40.0	80.0	100.0	220.0	157.5	+	
	1/2"	BLFV1BW-15A	12.0	190.0	24.0	99.0	30.0	60.0	60.0	160.0	123.0	-	1.90
Pipe Butt Weld	3/4"	BLFV2BW-20A	15.0	200.0	28.0	101.5	35.0	70.0	100.0	210.0	129.5	5.	8_
	1"	BLFV3BW-25A	20.0	210.0	33.0	124.5	40.0	80.0	100.0	220.0	157.5	ă,	- 4
FLANGE	1/2"	BLFV1RF10K-15A	12.0	108.0	24.0	99.0	30.0	60.0	60.0	160.0	123.0	95.0	70.0
	3/4"	BLFV2RF10K-20A	15.0	117.0	28.0	101.5	35.0	70.0	100.0	210.0	129.5	100.0	75.0
	1"	BLFV3RF10K-25A	20.0	127.0	33.0	124.5	40.0	80.0	100.0	220.0	157.5	125.0	90.0

JIS flange is standard. ANSI flange as an option. For the ordering number of the ANSI flange, refer to the ordering information(Page 4).

Maintenance Kits

Stem Tip Kits



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	Orderina	number	IS	the	following.

Series	Orifice	Ordering No.
BLFV1	12.0mm	BLFV1STA-PCTFE
BLFV2	15.0mm	BLFV2STA-PCTFE

Bellows Welded Kits (Bellows, lower stem and weld ring)



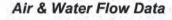
Ordering number is the following.

Series	Orifice	Ordering No.
BLFV1	12.0mm	BLFV1-BELS
BLFV2	15.0mm	BLFV2-BELS
*BLFV3	20.0mm	BLFV3-BELS

 Kits include bellows, lower stem, weld ring and stem tip.

Bellows Valves

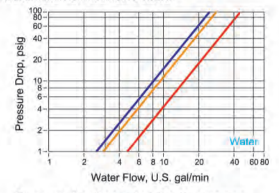
Flow Data at 70°F (20°C)



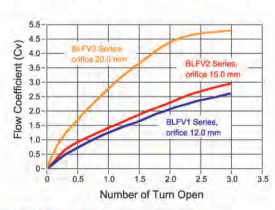


Round Handle & Pneumatic Actuator Round Handle & Pneumatic Actuator Round Handle & Pneumatic Actuator

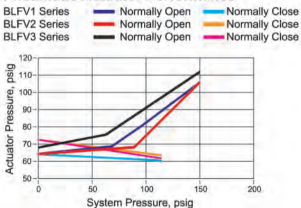




Round Handle Flow Coefficient at Turns Open



Pneumatic Actuator Performance



Ordering Information



Series Designator by Orifice Size

- ·BLFV1 orifice 12.0 mm
- · BLFV2 orifice 15.0 mm · BLFV3 - orifice 20.0 mm
- BW
- 16
- **End Connection Designator**
- Hy-Lok Tube Fitting - Butt Weld · BW
- · RF10K JIS Flange RF 10kg/cm2
- · RF150 ANSI Flange RF 150 Class
- · Pipe Size Nom. Pipe Size 1/2" 3/4" Designation 20A 25A 15A
- · Tube Size Tude O.D 3/4" 11 1 1/4" Designation 12

PO



Surface Grade Designator · Nil - Grade "B.A"

· H - Grade "High"

SAFETY in VALVE SELECTION

Body Material Designator · SM6L - Single Vacuum Melt 316L ASTM A479

SMGL

Pneumatic Actuator Designator

- · Nil Round Handle
- · PO Pneumatic Actuator (Normally Open)
- · PC Pneumatic Actuator (Normally Close)

QUALITY SYSTEM CERTIFICATES



ISO 9001 CERTIFICATE NO.GQC 212

ASME SECT Ⅲ (MO) CERTIFICATE NO. QSC 584

Proper installation, material compatibility, operation and

maintenance of these valves are the responsibility of the user. The total system design must be taken into consideration to ensure optimal performance and safety.

TYPE APPROVALS (for Hy-Lok Tube Fittings)



American Bureau Shipping CERTIFICATE NO.00-BK50288-X



Lloyd's Register CERTIFICATE NO.01/10075



GERMANISCHER LLOYD CERTIFICATE NO.57798-91 HH



DET NORSKE VERITAS CERTIFICATE NO.P-9100



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