JSBLF Series

Compact, High Purity Low Flow Back Pressure Regulating Valve

The JSBLF is a fully drainable compact back pressure regulator designed and built specifically for hygienic, ASME BPE low flow gas and liquid applications.

- It's been designed specifically to eliminate all threaded connections and contaminant traps below the diaphragm.
- It is completely drainable (an industry first in compact hygienic regulator design), and compatible with CIP and SIP practices. See drainability guideline on page 6.
- The simple trim design facilitates quick trim change out and cleaning without valve removal or complete disassembly.

The durable valve body and metal trim components are machined from ASTM A479 316L SST barstock with wetted components and finished to ASME BPE SF5 (20Ra micro-inch (0,5 Ra µm), electropolished) as standard. The valve is outfitted with the rugged Jorlon diaphragm and TFM or PEEK seats, all FDA approved, USP Class VI compliant materials. These materials of construction enable the JSBLF to withstand the rigors of continuous SIP and CIP processes if required.

FEATURES

- Fully drainable with no threaded connections, or contaminant traps below the diaphragm
- In-line removable trim significantly reduces maintenance time
- Barstock construction guarantees material integrity and surface finish
- Minimized internal volume
- Proprietary Jorlon diaphragm material provides exceptionally long life and CIP/SIP capability, and FDA and USP Class VI compliance and is warrantied for life.
- Soft seat material for ANSI Class VI shutoff

DOCUMENTATION

The following documentation is shipped at no charge:

- Steriflow Unicert, a QC signed Certificate of Compliance for:
 - Material, listing heat numbers with attached MTR's
 - Surface Finish
 - FDA/USP Class VI for all thermoplastic and elastomers
- Traceability:
 - Each individual product serial number is traceable to the Unicert serial number, heat numbers and attached MTR's

Other documents must be requested at time of RFQ, or order:

- ADI/TSE Free, Certified Test reports, Certificate of Origin.



APPLICATIONS

Clean Compressed Air and Gas

Typically used in Biopharm or parenteral installations for modulating pressure relief during vessel filling, or for continuous sparge or blanket gas venting.

WFI, Buffer, Process Liquids

Ideal for use in compact, low flow liquid back pressure applications in buffer dilution, pump head pressure control, and for DP maintenance across filter membranes or chromatography columns.



SPECIFICATIONS

Sizes: 3/8" (DN10), 1/2" (DN15), 3/4" (DN20)

Ends: Tri-Clamp, Tube Weld End to ASME BPE, DIN or ISO dimensions as standard

Soft Seat Materials for ANSI Class VI Shut-Off:

- TFM to +450°F (232°C) FDA, USP Class VI
- PEEK to +350°F (177°C) FDA, USP Class VI

Body and Wetted Component Material:

ASME SA479 316L (UNS 31603) is standard. EN 10272:2000 GR 1.4435, AL-6XN®, Hastelloy®C-22 and others are optional.

Diaphragm Material: PTFE-based Jorlon; FDA, USP Class VI

Maximum Inlet Pressure:

- Weld-End, or Tri-Clamp Connections: 150 psig (10,5 barg)
- NPT Connections: 450 psig (31 barg)

 Spring Ranges: 5–50 psi (0,3–3,4 bar); 25–100 psi (1,7–6,9 bar); 50–150 psi (3,4–10,3 bar); 75–250 psi (5,2–17,2 bar); 100–450 psi (6,9–31 bar); 200–450

Note: For a complete ancillary list of all wetted and non-wetted material specifications, please contact Steriflow Valve.

psi (13,8-31 bar)

Optional Cleaning Specifications:

- Clean for Oil-Free
- O2 Cleaning complying with ASTM G93-03 2011 and CGA G-4.1-2009

Flow Characteristics Cv (Kv):

- Cv 0.05 (0,04); for relief valve sizing is 0.15(0,13)
- Cv 0.15(0,13); for relief valve sizing is 0.25(0,21)
- Cv 0.25(0,21); for relief valve sizing is 0.35(0,30)
- Cv 0.35(0,30); for relief valve sizing is 0.45(0,39)

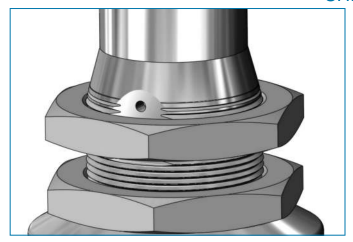
Surface Finish:

- Internal wetted components: ASME BPE SF5, 20
 Ra μin, (0,5 Ra μm) electropolished
- External: 40 Ra μin (1,0 Ra μm) electropolished
- Other finishes optional

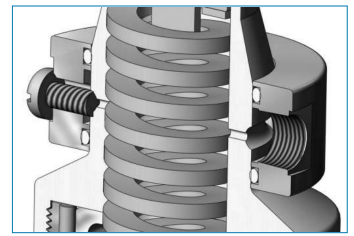
Options:

- Panel Mounting
- Captured Vent
- Inlet-Outlet Gauge

OPTIONS



Panel Mount Option



Captured Vent Option (1/8" NPT)

OPTION DEFINITION

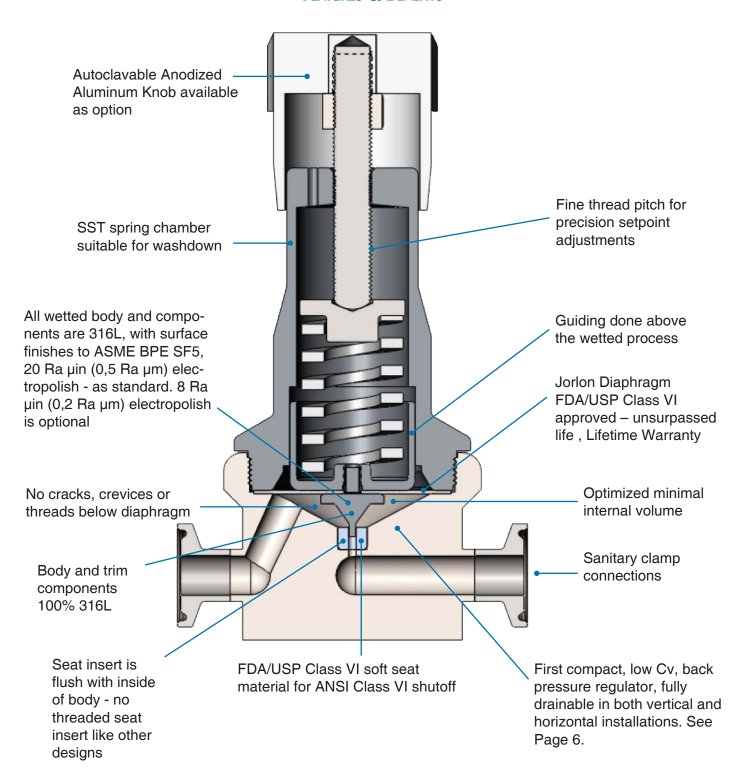
Captured Vent

The captured vent design is for maximum safety for the user when handling toxic or hazardous media. It features a 1/8" FNPT port located on the spring housing. The user can easily tube this vent to a safe location.

Panel Mount

The panel mount feature requires a panel cut out of 1-1/2" allowing insertion of the threaded spring housing, and a panel mount ring to secure the regulator against the panel.

FEATURES & BENEFITS



Sizing

Clean Compressed Air & Gas: Use the charts below to find the appropriate Cv for your valve. Or you may use the SFCV sizing program.

Process Liquids, WFI, Bufer: Use the sizing program for these applications.

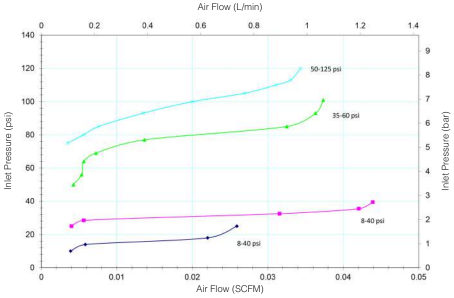
Sizing Program Instructions:

- 1. Download the SFCV program. It can be found on our website home page at www.steriflowvalve.com
- 2. Use the software to find the appropriate CV for the customer's application conditions.
- 3. SFCV will tell you the CV needed to pass the required flow. Because the JSBLF works best under 50% capacity, you need to select a a CV for the valve that is at least two times larger than the required Cv.

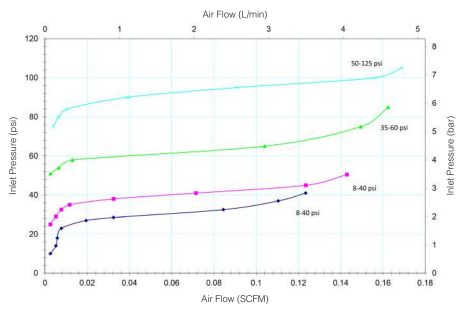
Example: Clean compressed air, at ambient temperature, P1 = 45 psi, P2 = 0 psi, $\frac{1}{2}$ " Tri-clamp Connections, flow rate 12 scfm. Using SFCV to size for CV we find that these conditions require an actual CV of 0.37. Calculating for less than 50% capacity we then multiply the result by 2x (0.37x 2 = 0.74). This means that we should choose the 0.8 CV trim to optimize the valve for the conditions.

AIR FLOW AT VARIOUS INLET PRESSURE SET POINTS, USING DIFFERENT SPRING RANGES, WITH OUTLET PRESSURE AT 0 PSIG (0 BARG)

JSBLF Performance with 0.05 CV

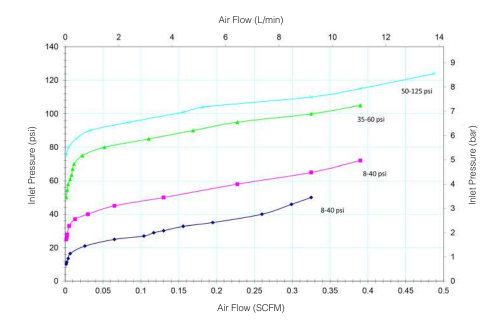


JSBLF Performance with 0.15 CV

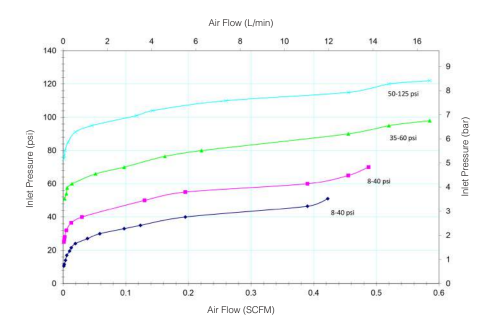


AIR FLOW AT VARIOUS INLET PRESSURE SET POINTS, USING DIFFERENT SPRING RANGES, WITH OUTLET PRESSURE AT 0 PSIG (0 BARG)

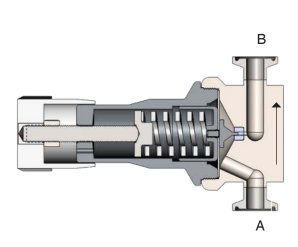
JSBLF Performance with 0.25 CV



JSBLF PERFORMANCE WITH 0.35 CV

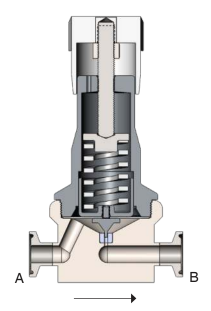


ORIENTATION FOR DRAINABILITY



Vertical Up Installation

No holdup and drainable with flow* when spring force is removed.



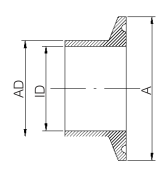
Horizontal Installation

No holdup and drainable out port A, and port B with flow* when spring force is removed.

*Notes

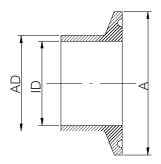
- 1. For sanitization routines, all spring force should be removed.
- 2. CIP, Rinse liquids, Clean Steam and drying air must flow from A to B in order to open the valve. With spring force removed, very little pressure is needed to move the diaphragm and plug upward, allowing full velocity flow.

DIN & ISO TRI-CLAMP DIMENSIONS



DIN 32676 Row A (DIN 11850)

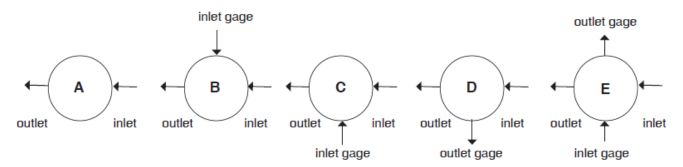
VALVE SIZE	А	AD	ID
DN15	34.0	19.0	16.0
DN20	34.0	23.0	20.0



DIN 32676 Row B (ISO 1127)

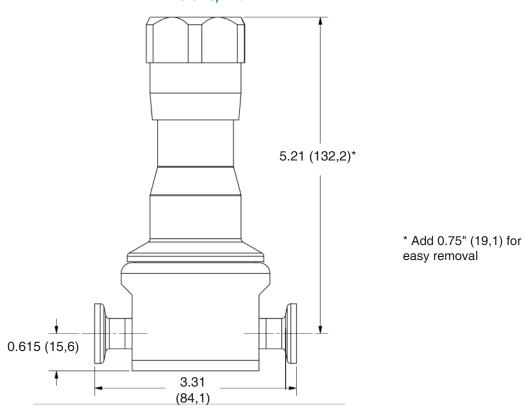
VALVE SIZE	А	AD	ID
DN15	50.5	21.3	18.1
DN20	50.5	26.9	23.7

FLOW CONFIGURATIONS



- * Note: Please try to avoid choosing a D-port for a back pressure valve.
- * Gage ports are 1/4" FNPT (consult factory for required alternative)

DIMENSIONS, IN. (MM)



SAMPLE SPECIFICATIONS

Stainless Steel low flow back pressure regulator shall be made from ASTM A479 barstock material, which includes body and all wetted metal parts, and shall have SF5, 20 Ra µin (0,5 Ra µm) electropolish finish as standard on wetted components. Regulator shall be fully drainable out the inlet and outlet when installed with spring housing 90° to ground. Regulator shall be activated by an FDA approved, USP Class VI certified Jorlon diaphragm, stem shall be completely guided above the wet so as not to generate metal particulate. Regulator shall be free of exposed threads and any cracks or crevices within wetted process area. Regulator shall have trim that can be replaced inline by simply unthreading the bonnet and replacing the one piece, diaphragm and trim set. Trim set must be either be TFM, or PEEK, both FDA and USP Class VI approved.

ORDERING SCHEMATIC

Model	Size	Material		1 & 2	3 & 4	5 & 6	7 & 8	9 & 10	11 & 12	13	14	15
JSBLF			/									

	Model
JSBLF	Compact, High Purity Back Pressure Regulator

	Size
038	3/8" (DN10)
050	1/2" (DN15)
075	3/4" (DN20)

	Material / End
6C	316L Tri-Clamp
6P	316L FNPT
6T	316L ASME BPE BWE
6D	316L DIN Tri-Clamp*
6S	316L ISO Tri-Clamp**

^{*} See DIN 32676 Row A on Page 6

^{**} See DIN 32676 Row B on Page 6

	Soft Seat
Т	TFM
Р	PEEK

1 & 2	Body Feature		
	End Connection	Por	Configuration
1	0.05 Cv	Α	Port "A"
2	0.15 Cv	В	Port "B"
3	0.25 Cv	D	Port "D"
4	0.35 Cv	Е	Port "E"
ZZ	Non-Star	dard	

3 & 4	Trim
1S	All Cv's
ZZ Non-Standard	

5 & 6	Spring Range
E1	5-50
E2	25-100
E3	50-150
E4	75-250*
E5	100-450*
E6	200-450*
ZZ	Non-Standard

^{*}These spring ranges can only be selected if valve has NPT connections.

7 & 8	Diaphragm Material			
JL	Jorlon			
ZZ	Non-Standard			
9 & 10	Actuator			
SK	Standard Actuator			
PM	Panel Mount			
CV	Captured Vent			
TP	Tamper Proof			
ZZ	Non-Standard			
11 &12	Inlet Gauge*			
ØB	0 - 30 PSIG/Bar (Dual)			
ØC	0 - 60 PSIG/Bar (Dual)			
ØD	0 - 100 PSIG/Bar (Dual)			
ØE	0 - 160 PSIG/Bar (Dual)			
ØF	0 - 200 PSIG/Bar (Dual)			
ØN	None			
ZZ	Non-Standard			

* Customer assumes all responsibility for possible damage or injury if selected gauge span does not fully cover range spring / outlet pressure option

0.0000.000		
13		
В	0 - 30 PSIG/Bar (Dual)	
С	0 - 60 PSIG/Bar (Dual)	
D	0 - 100 PSIG/Bar (Dual)	
Е	0-160 PSIG/Bar (Dual)	
N	None	
ZZ	Non-Standard	

* Customer assumes all responsibility for possible damage or injury if selected gauge span does not fully cover range spring / outlet pressure option

14	SEP Compliance
0	None Required
G	SEP Compliant
Z	Non-Standard
15	Accessories
0	None Required
S	Clean For Oil Free
Х	Clean for Oxygen*
J	Clean for Oxygen, Assemble Dry*1
Z	Non-Standard

^{*}Procedure complies with ASTM G-93 2011 and CGA G-4.1-2009

¹Use of Oxygen safe lubricant (Krytox[™] for example) can affect gas line particulate testing. Assembling all wetted components dry (without lubricant) removes that effect, however it may increase the difficulty in disassembly/reassembly of valve seat components during valve maintenance. Note that we will use O2 safe lubricant on nonwetted threaded components.



Steriflow, a division of Jordan Valve

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