

JBDL Series

Back Pressure Regulating Valve

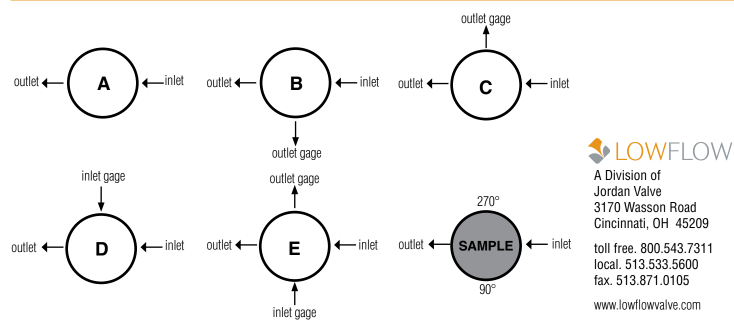
BACK PRESSURE REGULATING VALVE

The JBDL Series is a diaphragm operated, balanced trim, back pressure regulator. The 1.95 Cv offers increased flows across its 1200 psi inlet range, while the KeI-F soft seat provides ANSI Class VI shutoff. Four set spring ranges and three soft seal options offer the customer flexibility in a number of applications and environments. These valves are designed to regulate a variety of gases and liquids from pump and compressor control to process pressure control where high flows and low pressures are required.

Features:

- In-line removable plug and trim provides for quick cleaning and maintenance
- Barstock construction guarantees material integrity and surface finish
- Balanced trim offers high flows with minimal lockup
- Optimized internal volume
- Proprietary Jorlon diaphragm provides exceptionally long life
- Kel-F soft seat for ANSI Class VI shutoff

JBDL SERIES FLOW CONFIGURATIONS



Top View Gage ports are 1/4" FNPT; Consult factory for other porting options





SPECIFICATIONS

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Line Size: 1/2" (DN15)

Materials

- Body & Trim: SS 316L
- Spring Housing: SS 316L
- Plug: 416 SST
- Seat Insert: KEL-F
- Body Seals: Elastomer o-rings (Buna-N, EPDM, Viton) with back up rings
- With PTFE back up rings

Inlet Pressure: 1,200 psi (400 bar)

Spring Ranges:

- SST: 0 50 psi (0 3,45 bar)
- Red: 0 100 psi (0 6,9 bar)
- White: 0 200 psi (0 13,8 bar)
- Green: 0 400 psi (0 27,6 bar)

Seat Diameter: 0.40" (10mm)

Maximum Allowable Pressure: 1,200 psi max inlet @ $100^{\circ}F$ / 400 psi max ΔP

Maximum Operating Temperature: 600 psi max inlet @ 250°F (331 bar max inlet @ 121°C)

End Connections

- Threaded Ends FNPT or BSPP
- Socket Weld
- Flanged

Gauge Port: 1/4" NPT (optional)

Temperature Range: -29°F to +250°F (-20°C to +120°C) - actual range depends on choice of seal materials

Shutoff: Class VI

Flow Capacity: Cv 1.95 (1,69 Kv)

Optional Cleaning: For oxygen service, oil free service Options:

- Panel Mounting
- Captured Vent
- Locking Wire
- Tamper Proof
- Lockout Device

OPTIONS & DEFINITIONS

Panel Mount: The panel mount feature utilizes a threaded spring housing and a panel mount ring to secure the regulator to an instrument panel. This option requires a 2" panel cut out.

Captured Vent: The captured vent design provides 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. This option can be incorporated into a self-relieving regulator that provides an additional port to permit the safe expulsion of hazardous media.

Locking Wire: The locking wire option utilizes a lead sealed metal wire to physically hold the adjusting screw in place to prevent any unwanted set point changes.

Tamper Proof: The tamper proof option replaces the standard adjusting knob with a stainless steel acorn nut.

Lockout Device: The lockout device is a 2 piece polypropylene enclosure which encapsulates the adjustment knob and prevents unwanted set point changes. The part number required for this valve is 26971. (Lock not included)



SPECIFICATIONS

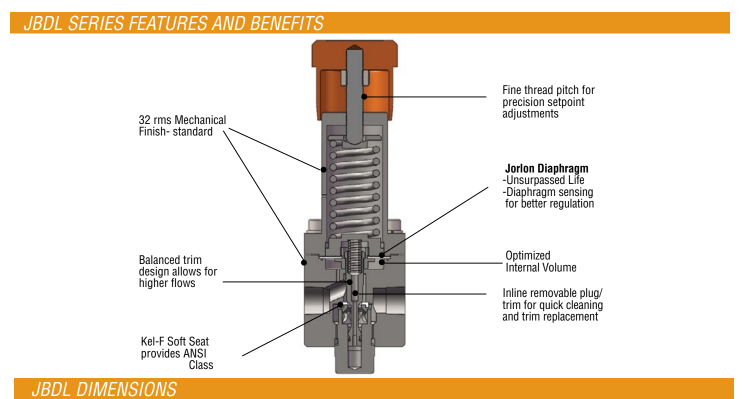
JBDL SIZING

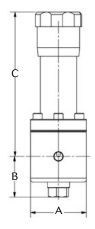
- 1. Use the "LVCV Sizing Software" link found on the www.lowflowvalve.com home page and navigate to LowFlow valve sizing.
- 2. Use the software to size for flow using the listed CV of the valve and the customer's application conditions.
- 3. The JBDL is rated to 50% of the flow value found using LVCV. There is no low-end cutoff limit.

Example:

Air, ambient temperature, P1 = 200 psi, P2 = 0 psi, 1/2" schedule 40 pipe, flow rate 6,000 SCFH

Using LVCV to size for flow we find that these conditions and a 1.95 CV will result in a maximum flow of 13,742 scfh. Multiply this value by 0.50 to find the maximum rated flow for the JBDL-050-S6. Your result will be 6,871 scfh (13,742 x 0.5 = 6,871). Any flow below this result is acceptable for the value.





	DIM	WEIGHT,		
VALVE SIZE	А	В	C	LBS
1/2"	2.8	2.1	7.5	7.7

VALVE SIZE	DI	WEIGHT,		
VALVE SIZE	Α	В	C	KGS
DN15	71	53	191	3,5



JBDL SERIES ORDERING SCHEMATIC

Model		Size		Material	/	1 & 2	3 & 4	5 & 6	7 & 8	9 & 10	11 & 12	13 & 14	15	16	17
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		Model				
JBDL	Back Pressure Regulating Valve					
		0:				
		Size				
050		1/:	2"			
	Ν	laterial				
6L	Stainless Steel 316L					
1 & 2		Body F	eature			
End C	onnection	Pc	ort Configuration			
С	FNPT 1/2"	Α	Port "A"			
F	BSPP 1/2"	В	Port "B"			
		С	Port "C"			

	D	Port "D"
	E	Port "E"
ZZ	Non-S	tandard

3 & 4	Trim
BB	Buna-N
EE	EPDM
VV	Viton
ZZ	Non-Standard

5&6	Seat
K5	KEL-F Cv 1.95 (1,69 Kv)
ZZ	Non-Standard

7 & 8	Range Spring/Outlet Pressure				
E1	0 - 50 psi (0 – 3,45 bar)				
E2	0 - 100 psi (0 - 6,9 bar)				
E3	0 - 200 psi (0 - 13,8 bar)				
E4	E4 0 - 400 psi (0 - 27,6)				
ZZ Non-Standard					

9 & 10	Diaphragm
BB	Buna-N
EE	EPDM
VV	Viton
ZZ	Non-Standard

11 & 12	Actuator			
SK	Standard			
CV	Captured Vent			
PM	Panel Mount			
TP	Tamper Proof			
LW	Locking Wire			
ZZ	Non-Standard			

13 & 14	Inlet Gauge			
LL	0 - 60 PSIG/BAR (Dual)			
MM	0 - 160 PSIG/BAR (Dual)			
PP	0 - 300 PSIG/BAR (Dual)			
SS	0-600 PSIG/BAR (Dual)			
NN	None			
ZZ	Non-Standard			

15	Outlet Gauge
N	None
Z	Non-Standard

16	SEP Compliance
G	SEP Compliant
0	None
Z	Non-Standard

17	Accessories
A	Captured Vent Preset with Anti-Tamper
В	Standard Preset with Anti-Tamper
С	Panel Mount Preset with Anti-Tamper
S	Clean for Oil Free
Х	Clean for Oxygen
0	None
Z	Non-Standard



LowFlow Valve reserves the right to make revisions to its product, specifications, literature and related information without notice. Please visit our website at www.lowflowvalve.com for the latest information on our products.