

# **JBDL Series**

**Back Pressure Regulating Valve** 



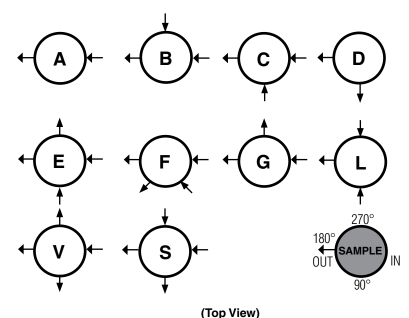
The JBDL Series is a diaphragm operated, balanced trim, back pressure regulator. The 1.95 Cv offers increased flows across its 1200 psi inlet range, while the Kel-F soft seat provides ANSI Class VI shutoff. Five set spring ranges and three soft seal options offer the customer flexibility in a number 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
- Kel-F soft seat for ANSI Class VI shutoff



# JBDL SERIES FLOW CONFIGURATIONS



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www.lowflowvalve.com



# **SPECIFICATIONS**



#### JBDL SERIES SPECIFICATIONS

Line Size: 1/2" (DN15)

Materials

Body & Trim: SS 316LSpring Housing: SS 316L

Plug: 416 SSTSeat 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 (82,8 bar)

Spring Ranges:

• 0-50 psi (0-3,45 bar)

• 0 - 100 psi (0 - 6,9 bar)

• 0 - 200 psi (0 - 13,8 bar)

0 - 400 psi (0 - 27,6 bar)

• 0 - 730 psi (0 - 50,3 bar)

Seat Diameter: 0.40" (10mm)

Maximum Allowable Pressure: 730 psi (50,3 bar) max ΔP

Maximum Operating Temperature: 600 psi max inlet @ 250°F (41,3 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 (-30°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 or oil free service,

contact factory

#### 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)



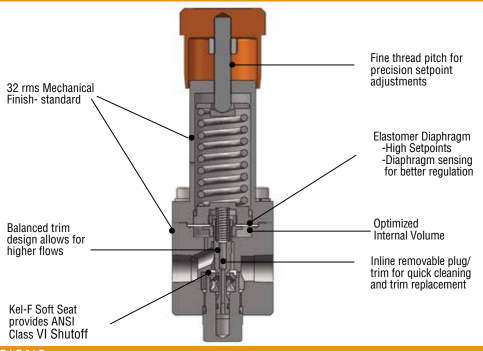
# JBDL SIZING

- 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.

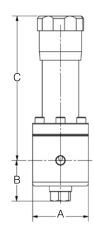
#### **Example:**

Air, ambient temperature, P1 = 200 psi, P2 = 0 psi,  $\frac{1}{2}$ " 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 valve.

# JBDL SERIES FEATURES AND BENEFITS



#### JBDL DIMENSIONS



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

VALVE SIZE	DI	MENSIONS, N	IM	WEIGHT,
VALVE SIZE	A	В	C	KGS
DN15	71	53	191	3,5



# **ORDERING SCHEMATIC**

# JBDL SERIES ORDERING SCHEMATIC

Model	Size		Material		1 & 2	3 & 4	5 & 6	7 & 8	9 & 10	11 & 12	13 & 14	15	16	17
-	_	-		/										

	Model
JBDL	Back Pressure Regulating Valve

	Size
050	1/2"

	Material
6L	Stainless Steel 316L

1 & 2	Body Feature				
End C	onnection	Port Configuration			
С	FNPT 1/2"	А	Port "A"		
F	BSPP 1/2"	В	Port "B"		
		С	Port "C"		
		D	Port "D"		
		E	Port "E"		
		F	Port "F"		
		G	Port "G"		
		L	Port "L"		
		V	Port "V"		
		S	Port "S"		
ZZ	Non-Standard				

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

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

7 & 8	Range Spring
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	0 - 400 psi (0 - 27,6 bar)
E5	0 - 730 psi (0 - 50,3 bar)
ZZ	Non-Standard

9 & 10	Diaphragm
BB	Buna-N
EE	EPDM
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)							
TT	0-1000 PSIG/BAR (Dual)							
VV	0-2000 PSIG/BAR (Dual)							
NN	None							
ZZ	Non-Standard							

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

15	Outlet Gauge						
N	None						
Z	Non-Standard						

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

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



# **ORDERING SCHEMATIC**

# JBDL SERIES ORDERING SCHEMATIC

Model		Size		Material		1 & 2	3 & 4	5 & 6	7 & 8	9 & 10	11 & 12	13 & 14	15	16	17
	_				/										

17	Accessories							
А	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							

<sup>\*</sup>Consult factory for compatible gauge options



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