

SERIES BP 1000 **BACK PRESSURE REGULATOR**

Precise control—High reliability

- ◆ 0.5 psig to 300 psig (0.035 to 21 bar) operating pressure ranges
- ◆ Flow capacity Cv = 0.3
- Stainless Steel or Brass construction
- Ni-Cr-Mo alloy internals, 'SH' option, for added corrosion resistance
- High leak integrity
- Machined from bar stock
- **Optional features and accessories**
- Fine adjustment control
- Cleaned for O2 service
- Field repairable
- Diffusion resistant Stainless Steel diaphragm
- Knob LOTO option (refer to AP KL data sheet)
- Installation and operating instructions available at www.aptech-online.com in the Tech Briefs section



ENGINFERING DATA

Operating Parameters

Pressure ratings

BP 1001 0.5 to 10 psig (0.035 to 0.7 bar) BP 1002 1 to 30 psig (0.07 to 2 bar) BP 1010 5 to 100 psig (0.35 to 7 bar) BP 1020 15 to 200 psig (1.05 to 14 bar) BP 1030 15 to 300 psig (1.05 to 21 bar) Proof pressure 150% of operating pressures Burst pressure 300% of operating pressures

Other Parameters

Inlet /outlet ports 1/4" NPT or compression Flow coefficient, Cv*** 0.3

Internal volume 0.49 in³ (8 cm³) 1 x 10⁻⁹ sccs Leak rate

MATERIALS OF CONSTRUCTION

Seals

Bonnet

BP 1000B BP 1000S BP 1000SH** SS 316 SS 316 Body brass Ni-Cr-Mo alloy / UNS 06022** Nozzle and diaphragm SS 316 SS 316 Seat Fluoroelastomer / FKM* Fluoroelastomer / FKM* Fluoroelastomer / FKM*

*Optional seats available, PTFE and Perfluoroelastomer / FFKM.

PTFF

SS 303

**BP 1020, 1030SH diaphragm is SS.

All specifications subject to change without notice.

PTFF

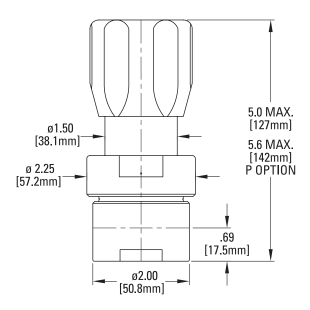
SS 303

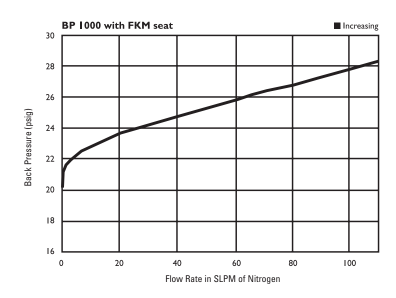
PTFF

SS 303

^{***}A pressure regulator Cv is a nominal value which indicates the point of choked flow. Please refer to a flow curve or a recommendation guide for usable flow range.

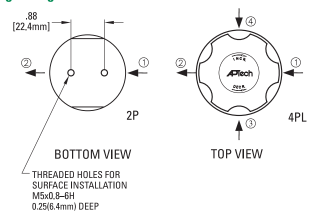






All dimensions in inches. Metric dimensions (mm) are for reference only.

Porting Configurations



NOTE: Brass only available with 4PL porting.

CAUTION: Product selection is the sole responsibility of the user, regardless of any recommendations or suggestions made by the factory. The user shall make selections based upon their own analysis and testing with regard to function, material compatibility and product ratings. Proper installation, operation and maintenance are also required to assure safe, trouble free performance.

ORDERING INFORMATION					
BP 1002	S	4PL	4 4	0 0	P
Series	Material	Port	1 2	3 4	Options
		Configuration	Ports	Ports (Gauge/Accessory)	
BP 1001= 0.5-10 psig (.03 to .7 bar)		2P = 2 Ports	4 = 1/4 inch NPT	0 = No gauge or	KZ = Perfluoroelastomer
BP 1002= 1-30 psig (.07 to 2 bar)		4PL = 4 Ports	4T = 1/4 inch	device installed	seat
BP 1010= 5-100 psig (.35 to 7 bar)			compression	V3 = 30-0-30 psig/bar	TF = PTFE seat
BP 1020= 15-200 psig (1.05 to 14 bar)				1 = 30-0-100 psig/bar	P = Panel installation*
BP 1030= 15-300 psig (1.05 to 21 bar)				2 = 0-200 psig/bar	KL = Knob LOTO (refer to
	J			4 = 0-400 psig/bar	AP KL data sheet)
S = Stainless steel (SS)			NOTE -		
SH = SS with Ni-Cr-Mo alloy internal	S		NOTE: Designators required for all ports, but "0" not required if there isn't a port. A 2P has designators only for ① & ② ports,		
B = Brass			as example BP 1010 S 2P 4		