BP-60 Series*

High Pressure Back Pressure Regulator



The BP-60 Series is the counterpart of the PR-50 pressure reducing series for systems that are higher in pressure and low to moderate flows. This regulator has a diaphragm for maximum sensitivity in providing relief at high pressures. The PTFE stainless seat assembly provides good shutoff in most applications. For economy purposes, the cap assembly and knob are of aluminum construction as in the PR-50 companion unit. Good sensitivity and a wide selection of control ranges make this regulator an excellent selection in many research and pilot plant facilities.

* Replaces the BPR9A Series.

Applications

- Pilot plants
- Anayltical instrumentation
- Compressors
- Pump bypass
- Pressure vessel protection
- Hyrostatic testing

Features & Specifications

- Adjustable pressure control ranges of 0–500 psig, 0–1,000 psig and 0–2,000 psig
- 316L stainless steel or brass (alloy 360) body construction
- Designed for moderate flow applications with standard Cv flow coefficient of 0.04
- Diaphragm sensing with nylon, PTFE, or stainless steel diaphragm
- Operating temperatures of -40° F to +350° F (-40° C to +176° C)
- Bubble-tight shutoff
- Inlet/outlet connections ¼" FNPT

Options

- Option Cv's available: 0.025, 0.005, 0.01
- · Panel mounting
- ¾" FNPT, AND10050–4, SAE J514 or MS33649 connections
- Monel® and Hastelloy® C body construction

Maximum Temperature & Control Pressures

Nylon Diaphragm Backing

	Maximum		
Seat Material	Temperature	@	Maximum Control Range
Tefzel®	175° F (80° C)	@	1,000 psig (6.89 MPa)
PTFE	175° F (80° C)	@	1,000 psig (6.89 MPa)
Polyimide	175° F (80° C)	@	2,000 psig (13.79 MPa)
PEEK™	175° F (80° C)	@	2,000 psig (13.79 MPa)

PTFE Diaphragm Backing

	Maximum		
Seat Material	Temperature	@	Maximum Control Range
Tefzel®	175° F (80° C)	@	2,000 psig (13.79 MPa)
PTFE	175° F (93° C)	@	2,000 psig (13.79 MPa)
Polyimide	350° F (176° C)	@	2,000 psig (13.79 MPa)
PEEK™	350° F (176° C)	@	2,000 psig (13.79 MPa)

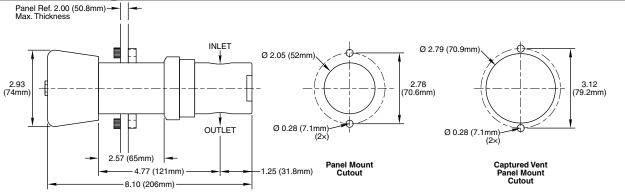
Circle Seal Controls

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How to Order

BP60 - 1 A 1 1 I 5 G 1 1 CAP ASSEMBLY **BODY MATERIALS**-1 Standard, aluminum 1 316L stainless steel 2 Brass 4 Panel mount, aluminum 4 Monel® 5 Captured vent, aluminum 6 Hastelloy® C DIAPHRAGM FACING/BACKING MATERIAL PORT CONFIGURATION Facing O-rings Actuator A Standard (one inlet & one outlet port) Nylon backing For more port configurations, see page 13. **1** SS SS Viton® PTFE SS 2 — PROCESS PORT TYPES-7 Inconel® Viton® Monel® 1 1/4" FNPT (1/4" FNPT gauge ports) (standard) 8 Inconel® PTFF Monel® 2 ¼" tube (¼" tube gauge ports) • Hastelloy® C PTFE Hastelloy® C **4** %" FNPT (1/4" FNPT gauge ports) A Hastelloy® C Viton® Hastelloy® C **7** AND10050-4 (¼" FNPT gauge ports) PTFE backing 8 SAE J514 (¼" FNPT gauge ports) Q SS PTFF SS **9** MS 33649 (1/4" FNPT gauge ports) **S** SS PTFE/Kalrez® SS (max. 450° F) SURFACE FINISH/DIAPHRAGM CAVITY T SS SS (max. 570° F) Kalrez® **1** < 25 Ra (standard) V Inconel® **PTFE** Monel® 5 < 25 Ra with 10-32 mounting holes W Hastelloy® C PTFE Hastelloy® C **ACTUATOR MATERIALS DIAPHRAGM TYPE** A Tefzel® 1 Standard **B** CF PTFE **CONTROL RANGE C** Polyimide **J** 0-500 psig I PTFE **K** 0–1,000 psig O PEEK™ L 0-2,000 psig FLOW COEFFICIENT (CV) **C** 0.025 E 0.04 (standard) 0.005 **J** 0.01

Outline & Mounting Dimensions



For Your Safety

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PEEK[™] is a trademark of Victrex PLC. Inconel® and Monel® are registered trademarks of Special Metals Corporation. Hastelloy® is a registered trademark of Haynes International, Inc.

It is solely the responsibility of the system designer and user to select products suitable for their specific application requirements and to ensure proper installation, operation, and maintenance of these products. Material compatibility, product ratings and application details should be considered in the selection. Improper selection or use of products described herein can cause personal injury or property damage.

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