Pressure Regulators K Series



- Back-pressure models
- Gas cylinder changeover model
- Vaporizing models



Contents

Features, 2

Operation, 3

Selection, 3

Testing, 4

Cleaning and Packaging, 4

Pressure-Reducing



General-Purpose (KPR Series), 6



Two-Stage (KCY Series), 8



High-Sensitivity (KLF Series), 10



High-Flow, High-Sensitivity (KHF Series), 12



Compact (KCP Series), 14



Medium- to High-Pressure (KPP Series), 16



High-Flow (KPF Series), 18



High-Pressure (KHP Series), 20



High-Pressure Hydraulic (KHR Series), 22

Back-Pressure



General-Purpose (KBP Series), 24



High-Flow, High-Sensitivity (KFB Series), 26



Compact (KCB Series), 28



Medium- to High-Pressure (KPB Series), 30



High-Pressure (KHB Series), 32

Specialty Pressure-Reducing



Gas Cylinder Changeover (KCM Series), 34



Steam-Heated Vaporizing (KSV Series), 36



Electrically Heated Vaporizing (KEV Series), 38



Pressure-Reducing Regulators, 41 Back-Pressure Regulators, 49

Port Configurations, 52

Options and Accessories, 53

Maintenance Kits, 56

Compact Piston-Sensing Back-Pressure Regulators (KCB Series)

The KCB series provides high sensitivity back-pressure control of sampling conditioning systems. It is ideally suited for use in portable or laboratory analytical systems as well as being embedded in the instrument bays of OEM equipment or sampling cabinets.

Features

- Low internal volume
- Fully contained piston
- Excellent flow characteristics with a C_v of 0.20
- ANSI/ISA 76.00.02-compliant modular platform component (MPC) configuration available

Technical Data

Maximum Inlet Pressure

Equal to pressure control range

Pressure Control Ranges

0 to 10 psig (0.68 bar) through0 to 375 psig (25.8 bar)

Flow Coefficient (C_v)

0.20

See page 49 for flow graphs.

■ 0.10 also available with MPC platform

Maximum Operating Temperature

- 176°F (80°C) with PCTFE retainer seal
- 392°F (200°C) with PEEK retainer seal

Weight

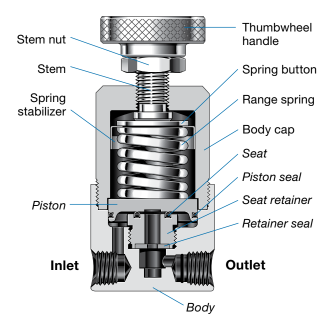
■ 1.0 lb (0.5 kg)

Ports

- 1/8 in. female NPT inlet and outlet(s)
- MPC platform



Materials of Construction



Component	Material
Thumbwheel handle	Anodized aluminum
Knob handle, ^① cover ^①	Nylon with 316 SS insert
Spring button	Zinc-plated steel
Spring stabilizer	301 SS
Range spring	316 SS (0 to 10 through 0 to 50 and 0 to 375 psig control ranges) Zinc-plated steel (all other control ranges)
Stem, stem nut, body cap, panel nuts ^①	316 SS
Nonwetted lubricant	Hydrocarbon-based
Body, seat retainer, piston	316 SS
Seat, piston seal	Fluorocarbon FKM or Kalrez
Retainer seal	PCTFE or PEEK
Wetted lubricant	PTFE-based

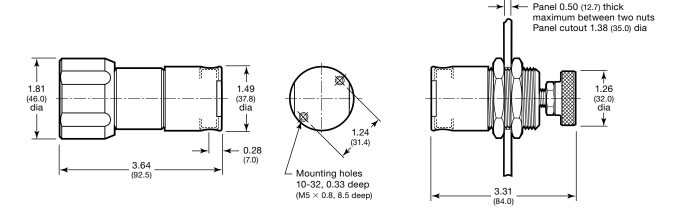
Wetted components listed in italics.

① Not shown.



Dimensions

Dimensions, in inches (millimeters), are for reference only and are subject to change.



Ordering Information

Build a KCB series regulator ordering number by combining the designators in the sequence shown below.



4 Body Material

1 = 316 SS

A = 316 SS, ASTM G93 Level E-cleaned

C = 316 SS, SC-11-cleaned

5 Pressure Control Range

C = 0 to 10 psig (0 to 0.68 bar)

D= 0 to 25 psig (0 to 1.7 bar)

E = 0 to 50 psig (0 to 3.4 bar)

F = 0 to 100 psig (0 to 6.8 bar)

G = 0 to 250 psig (0 to 17.2 bar)

 $\mathbf{H} = 0$ to 375 psig (0 to 25.8 bar)

6 Maximum Inlet Pressure

0 = Not applicable (equal to pressure control range)

Port Configuration A, D, G, V, 7, 8

See Port Configurations, page 52.

8 Ports

2 = 1/8 in. female NPT

M = MPC platform

9 Seat, Retainer Seal Material

A = Fluorocarbon FKM, PCTFE

B = Kalrez, PCTFE

C = Fluorocarbon FKM, PEEK

D = Kalrez, PEEK

10 Flow Coefficient (C_v)

4 = 0.10 (MPC platform only)

5 = 0.20 (1/8 in. female NPT ports only)

11 Sensing Mechanism

P = 316 SS piston

12 Handle, Mounting

1 = Thumbwheel^①

2 = Knob

3 = 316 SS antitamper nut

5 = Thumbwheel, panel mount^①

6 = Knob, panel mount

7 = 316 SS antitamper nut, panel mount

For knob handle color options, see page 56.

① Not available with 0 to 375 psig (0 to 25.8 bar) pressure control range.

13 Valves

0 = No valves

14 Cylinder Connections

0 = No connections

15 Gauges

0 = No gauges

For inlet gauge options, see page 54.

16 Options

0 = No options