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

Steam-Heated Vaporizing, Diaphragm-Sensing Pressure-Reducing Regulator (KSV Series)

The KSV series is a steam-heated vaporizing regulator with a low internal volume. It can be used to vaporize liquid samples or to preheat gas samples to prevent them from condensing.

Features

- Convoluted, nonperforated diaphragm
- Metal-to-metal diaphragm seal
- Low internal volume

Technical Data

Maximum Inlet Pressure

■ 3600 psig (248 bar)

Outlet Pressure Ranges

0 to 10 psig (0.68 bar) through 0 to 500 psig (34.4 bar)

Flow Coefficient (C_v)

■ 0.06 or 0.20

Supply-Pressure Effect

	Pressure Control Range		
Flow Coefficient	Up to 100 psig (6.8 bar)	250 psig (17.2 bar) and Higher	
(C _v)	Supply Pressure Effect, %		
0.06	1.0	1.5	
0.20	1.5	2.4	

Maximum Steam Pressure and Temperature

■ 650 psig (44.7 bar) and 500°F (260°C)

Maximum Regulator Operating Temperature

■ 392°F (200°C)

Weight

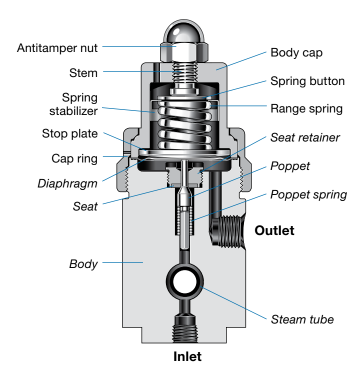
■ 3.3 lb (1.5 kg)

Ports

- 1/8 in. female NPT inlet; 1/4 in. female NPT outlet(s)
- Steam tube 1/2 in. outside diameter, 0.049 in. wall



Materials of Construction



Component	Material	
Antitamper nut, stem, cap ring, stop plate, body cap, panel nuts $^{\oplus}$	316 SS	
Spring button	Zinc-plated steel	
Spring stabilizer ^②	301 SS	
Range spring	316 SS or zinc-plated steel, depending on configuration	
Nonwetted lubricant	Hydrocarbon-based	
Body, seat retainer, steam tube	316 SS	
Seat	PEEK	
Diaphragm, ^③ poppet spring	Alloy X-750	
Poppet	S17400 SS	
Wetted lubricant	PTFE-based	

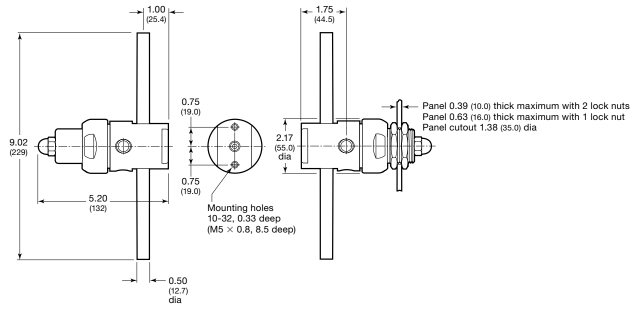
Wetted components listed in italics.

- 1 Not shown.
- 2 Not required in all configurations.
- ③ Regulators with control ranges higher than 0 to 100 psig (0 to 6.8 bar) are assembled with two diaphragms.



Dimensions

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



Ordering Information

Build a KSV 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

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)

J = 0 to 500 psig (0 to 34.4 bar)

6 Maximum Inlet Pressure®

F = 100 psig (6.8 bar)

J = 500 psig (34.4 bar)

L = 1000 psig (68.9 bar)

R = 3600 psig (248 bar)

① For better resolution and control, select a pressure that closely matches system pressure.

7 Port Configuration

1, 4

See Port Configurations, right.

8 Ports

3 = 1/8 in. female NPT inlet; 1/4 in. female NPT outlet(s)

9 Seat Material

2 = PEEK

10 Flow Coefficient (C_v)

2 = 0.06

5 = 0.20

11 Sensing Mechanism, Vent

A = Alloy X-750 diaphragm, no vent

E = Alloy X-750 diaphragm, captured vent, no self vent

12 Handle, Mounting

3 = Antitamper nut

7 = Antitamper nut, panel mount

13 Valves

0 = No valves

14 Cylinder Connections

0 = No connections

15 Gauges

0 = No gauges

16 Options

0 = No options

Port Configurations

Configuration	Designator	Configuration	Designator
Inlet in bottom of body Steam tubes	1	Inlet in bottom of body Steam tubes	4

