

Pressure Differential Switchovers

522 SERIES

AutoSwitch

The 522 Series AutoSwitch is a continuous gas delivery system for high purity gas service, typically in the laboratory or process plant, that automatically changes cylinder or bank priority from the primary source to a reserve supply without transmitting pressure fluctuations to the use line. Optional internal pressure switches, warning lights, and separate remote alarm indicate low bank pressure and the need to change depleted cylinders.

Typical Applications

High purity non-corrosive gas supply

Gas chromatograph carrier and support gases

Hydrogen and other flammable gases

Pure or mix process gas supply

Biotech, pharmaceutical gas systems

Central gas supply system for laboratory, research or process plants



522 3004 shown

Features

400 Series Brass Components CAPSULE® seat

Metal to Metal Seals

No possibility of gas contamination

Integral Line Regulator

Stable line pressure during change over

Variable Line Pressure

Line pressure changeable on site

User-Friendly Priority Valve

One knob switches cylinder priority

Integral Manifold System

Easy installation

Optional Alarms

Advantium 8 monitors up to 4 systems Advantium 2 PLUS monitors 1 system

Intrinsic Safety Barriers

For use with flammable gases or in hazardous areas Class 1, Div. 1, Group A, B, C, or D

Materials

Priority Valve

Brass barstock

Line Regulator

Brass barstock

Diaphragms

316L stainless steel

Enclosure

Acrylic powder-coated steel

Tubing and Fittings

316L stainless steel

Internal Seats and Seals

PTFE

Pressure Gauges

Brass, bronze and stainless steel

Pressure Switches (optional)

Field-settable on inlet gauge, dry contact (opens below set point)

Check Valves

Brass with Viton® seals

Specifications

Maximum Inlet Pressure

3000 PSIG (210 BAR)

Temperature Range

-40°F to 140°F (-40°C to 60°C)

Maximum Flow at 100 PSIG (7 BAR)

600 SCFH (283 LPM)

Cv

0.1

Inlet Connection

1/2" FPT

Outlet Connection

1/4" stainless steel compression tube

Relief Valve Outlet

1/2" FPT

Helium Leak Integrity

1 x 10⁻⁸ scc/sec

Weight

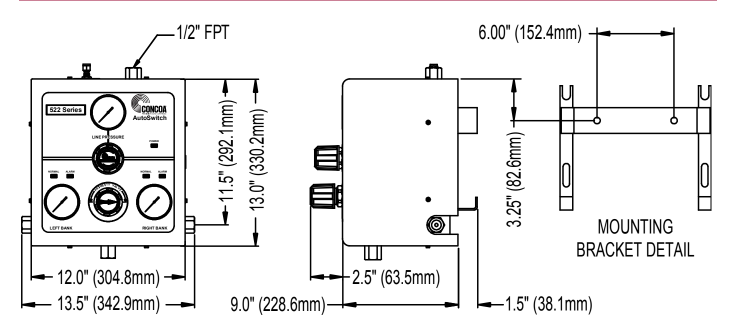
40 lbs. (18 kg)

See pages 54-55 for manifold specifications

Pressure Differential Switchovers



Installation Information



| Ordering Information | | | | | | |
|----------------------|----------------------------------|---|---|---|------------|--------------------------------|
| 522 | Α | В | С | D | -CON | Options |
| Series 522 | Outlet Pressure | Inlet Connection | Cylinders/Side | Assembly | Hose | |
| | 2: 0-50 PSIG (0-3.5 BAR) | 0 : 1/2" FPT | 0: No inlet connection** | 1: Without alarm capability | ana ounoro | C: Compact manifold extensions |
| | 3: 0-100 PSIG (0-7 BAR) | 1: Brass manifolds with 36" (900mm) stainless steel flexible hoses at each station | 1: One cylinder | 4: With alarm capability* (alarm sold separately) | | |
| | 4: 0-200 PSIG (0-14 BAR) | 3: Diaphragm valves with 36" (900mm) stainless steel flexible hoses* | 2: Two cylinders | *Intrinsic safety barriers are required | | |
| | 5 : 0-350 PSIG (0-24 BAR) | 4: Brass manifolds with 24" (600mm) stainless steel flexible hoses at each station | 3: Three cylinders | gas service or for use in hazardous | available | |
| | 7: 0-150 PSIG (0-10 BAR) | 5: Chrome-plated brass manifolds with 36" (900mm) stainless steel flexible hoses at each station | 4: Four cylinders | environments. | | |
| | | 6: 1/2" FPT with captured vent | 5: Five cylinders | | | |
| | | 7: Chrome-plated brass manifolds with 24" (600mm) stainless steel flexible hoses at each station | 6: Six cylinders | | | |
| | | 9: Diaphragm valves with 72" (1800mm) stainless steel hoses* | 7: Seven cylinders | | | |
| | | *One cylinder/side only | 8: Eight cylinders | | | |
| | | | 9: Nine cylinders | | | |
| | | | 0: Ten cylinders** | | | |
| | | | A: Eleven cylinders | | | |
| | | | B: Twelve cylinders | | | |
| | | | C: Thirteen cylinders | | | |
| | | | D: Fourteen cylinders | | | |
| | | | E: Fifteen cylinders | | | |
| | | | ** If manifold option is selected in B, 0 = ten cylinders | | | |