

Pressure Differential Switchovers

AutoSwitch G

The 537 AutoSwitch GL is a continuous gas delivery system for high purity gas service that automatically changes cylinder or bank priority from a cryogenic sources to a reserve bank of high pressure cylinders without transmitting pressure fluctuations to the use line.

Typical Applications

Primary cryogenic high purity gas supply

Inductively Coupled Plasma (ICP) and ICP mass spec support gases

Incubator Carbon Dioxide and Nitrogen central supply system

Pure cryogenic process gas supply

Modified Atmosphere Packaging (MAP)

Pharmaceutical gas supply



537 3000 shown

Features

400 Series 316L Stainless 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

Preset Switching Pressure

Prevents tampering or adjustment

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 in Hazardous Areas Class 1, Div. 1, Group A, B, C, or D

Materials

Priority Valve

316L stainless steel barstock

Line Regulator

316L stainless steel barstock

Diaphragms

316L stainless steel

Enclosure

Acrylic powder-coated steel

Tubing and Fittings

316L stainless steel

Internal Seats and Seals

PTFE

Pressure Gauges and Switches

316L stainless steel

Check Valves

316L stainless steel with Viton® seal

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)

400 SCFH (190 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

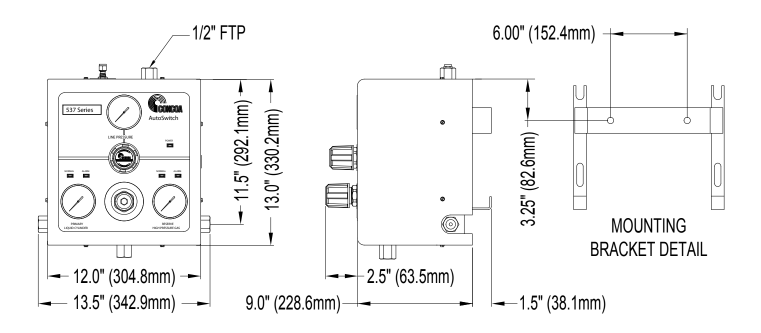
Weight

40 lbs. (18 kg)

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Installation Information



| 537 | Α | В | С | D | -CON |
|---------------|---------------------------------|--|---|--------------------------------------|---|
| Series 537 | Outlet Pressure | Liquid Cylinders (Primary) | High Pressure (Reserve) | Assembly | Hose |
| | 2: 0-50 PSIG (0-3.5 BAR) | 0: No inlet connection | 0: No inlet connection | 1: Without alarm capability | Please specify inlet connection (if applicable) CGA DIN 477 BS 341 |
| | 3: 0-100 PSIG (0-7 BAR) | 1: One cylinder* | 1: One cylinder* | (alarm sold separately) CGA DIN 477 | |
| | 7: 0-150 PSIG (0-10 BAR) | 2: Two cylinders [†] | 2: Two cylinders [†] | | |
| | | 3: Three cylinders [†] | 3: Three cylinders [†] | | |
| | | 4: Four cylinders† | 4: Four cylinders [†] | | |
| | | *Includes 36" (900mm) flexible hose and diaphragm valve †Each manifold header includes 36" (900mm) flexible hose, manifold extensions and mounting hardware | 5: Five cylinders [†] | | |
| | | | 6: Six cylinders [†] | | |
| | | | *Includes 36" (900mm) flexible hose and diaphragm valve | | |
| | | | †Each manifold header includes 24" (600mm) flexible hose, manifold extensions and mounting hardware | | |
| Rela | ated Opt | ions | | | |
| ption | 1 | Order Number Descrip | tion | | |
| emote | Alarm | Advantium Series Provides | audible and visible notification of a deplet | ed supply bank to a remote location | |