GAS SWITCHOVER SYSTEMS



637 Series AutoSwitch G



The 637 Series AutoSwitch system permits a high pressure reserve for a primary liquid cylinder or bank of liquid cylinders. Visible alarms on the enclosure or an optional remote alarm signal the need to replenish the liquid cylinder.

Advanced Features

- 350 PSI Liquid Cylinder Primary High **Pressure Reserve** Lowers operating cost
- Balanced Main Valve High flow capacity
- Integral Line Regulator Stable line pressure during changeover
- Integral Manifold System Easy installation

Applications

GMAW and GTAW Hybrid Welding

Continuous supply of argon or argon mixtures used as shielding gases

Blanketing Applications

Constant pressure and flow in nitrogen control of atmospheres

Oxy-Fuel Applications

Supply oxygen to multiple torches for cutting or heating

Argon Shielding Gas

Liquid primary/High pressure reserve

Materials

Switchover Valve and Line Regulator Brass barstock

Diaphragms

Fabric-reinforced neoprene

Enclosure

Acrylic powder-coated steel

Tubing and Fittings

316 stainless steel, brass and copper

Internal Seals

PTFF

Seats

Neoprene, PTFE, and Viton®

Pressure Gauges and Switches

Brass, bronze, stainless steel, and copper

Check Valves

Brass with Viton® seals

Specifications

Maximum Inlet Pressure 3000 PSIG (210 BAR)

Temperature Range

-40 to 140°F (-40 to 60°C)

Maximum Flow*

1500 - 5000 SCFH

Inlet Connection (Enclosure) 1/2" FPT

Outlet Connection 1/2" FPT

Weight

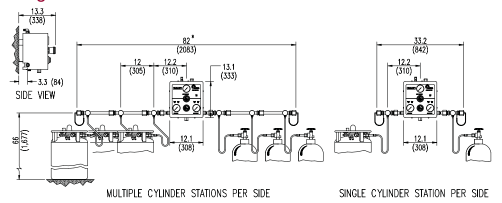
54 lbs. (25 kg)

*Limited by supply source

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Mounting and Dimensional Information for the 637 Series AutoSwitch



Flow Performance Curves for the 637 Series AutoSwitch

900
800
700
600
900
400
300
100
1 2 3 4
Number of Liquid Cylinders

Ordering Information

| | Α | В | С | D | E |
|--------|------------------------------------|-------------------------------|--------------------------------------|------------------------------|--|
| Series | Outlet & Minimum Inlet Pressure | Liquid Cylinders (Primary) | High Pressure Cylinders (Reserve) | Manifold Mounting Options | -CGA |
| 637 | | 0: Zero Cylinders | | | Please specify inlet connection (if applicable) PTFE-lined pigtails for oxygen service include accumulator extensions to prevent ignition from adiabatic compression. Not for use with Helium or Hydrogen. |
| | | 1: One Cylinder | 1: One Cylinder | 1: Wall Mount | |
| | 2: 0-40 PSIG (145 psi) | 2: Two Cylinders | 2: Two Cylinders | 2: Floor Stands | |
| | 3: 0-100 PSIG (145 psi) | 3: Three Cylinders | 3: Three Cylinders | | |
| | | 4: Four Cylinders | 4: Four Cylinders | | |
| | | | 5 Five Cylinders | | |
| | | | 6: Six Cylinders | | |
| | 7:0-150 PSIG (240 psi) | | 7: Seven Cylinders | | |
| | | | 8: Eight Cylinders | | |

Related Options

| Option | Order Number | Description |
|--------------------|------------------|---|
| Remote Alarm | Advantium Series | Provides audible and visual notification of a depleted supply bank to a remote location (See page 48) |
| Cryogenic Manifold | 630 Series | Portable or wall mountable liquid withdrawl manifold (See page 34) |

9: Nine Cylinders