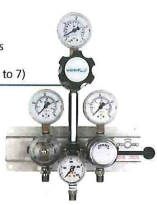
SWITCHOVER SYSTEMS

Semiautomatic Switchover Manifolds for Noncorrosive Gases #82023-736 for CO2 Incubators (up to 7)



Single Regulator Manifolds for High-Purity Noncorrosive and Corrosive Gases Shop www.vwr.com for a complete selection



Generator Back-Up Panel #89080-026 for Hydrogen #89080-032 for Nitrogen #89080-044 for Zero Air



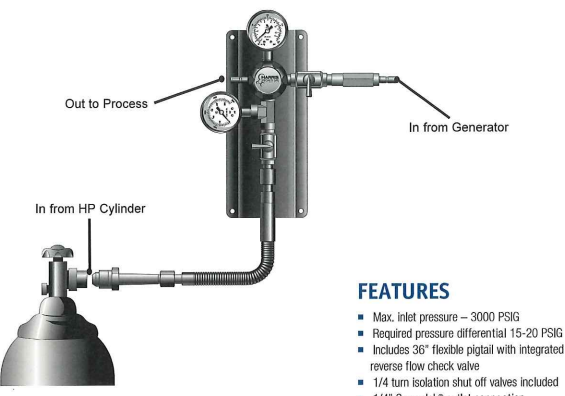
Fully Automatic Switchover Manifolds for Noncorrosive Gases
• Programmable Switchover

- Built-In Leak Detection
- Telemetry Output

Shop www.vwr.com for a complete selection

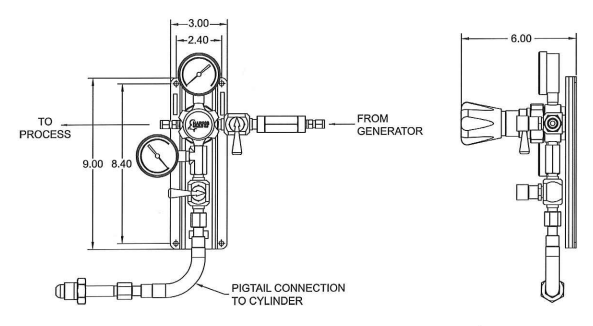


SG 770 TECHNICAL SPECIFICATIONS



- Includes 36" flexible pigtail with integrated

- 1/4" Swagelok® outlet connection
- 1/4" Swagelok® inlet connection with reverse flow check valve
- Available for Air, Nitrogen or Hydrogen Gas Service





G 770



Panel

MATERIALS

Regulator Diaphragm Brass

Seat

316 Stainless Steel

Pigtail

PTFE Teflon Armor Shielded with SS Inner Core

Panel

302 SS

Generator Back-up Panel \$6.770 ORDERING INFORMATION

MODEL PART

4702981 890 80 -026 SG 770-350 4702982 SG 770-580 SG 770-590 4702983 SG 770-346 4702984

The Generator Back-up Panel

Model SG 770 provides a continuous backup supply of gas in case of generator failure or loss of power. The system automatically switches to a backup cylinder of gas when the generator supply pressure drops below a preset value. The process will automatically reverse when the gas supplied by the generator returns to a normal level. All units include the

following: 0-125 Back up regulator

0-125 PSIG line-regulator Final line regulator

- High leak integrity diaphragm isolation valves
- Flexible hose for attaching to the cylinder
- Reverse flow check valve

FEATURES

- Includes 36" flexible pigtail with integrated reverse flow check valve
- 1/4 turn isolation shut off valves included
- 1/4" Swagelok® outlet connection
- 1/4" Swagelok® inlet connection with reverse flow check valve
- Available for Air, Nitrogen or Hydrogen gas service

GAS SERVICE

Hydrogen Nitrogen



