# SG 920

Automatic Switchover System



The SG 920 BR / SG 920 SS semi-automatic high purity switchover prevents downtime by automatically switching gas supply from the primary cylinder bank to the reserve cylinder bank. The user resets the primary bank by turning the knob. Manual adjustment of the individual regulators is not required. **All systems include a line control regulator.** 

### **FEATURES**

- Maximum inlet pressure 3000 PSIG
- Delivery pressure: 0-100, 0-200 PSIG
- Inlet/outlet 1/4" NPT
- Headers include diaphragm-type shut-off valves
- All systems include stainless steel pigtails with check valves and stainless steel inner core
- Includes inlet and outlet isolation valves
- All pigtails have protective armor casing for added safety

### **RELATED OPTIONS**

- ■4302673 G 277 Two Cylinder Process Station
- ■4302675 G 400P Four Cylinder Process Station
- ■4302676 G 600P Six Cylinder Process Station
- ■4300329 Remote alarm box

## **SPECIFICATIONS**

MODEL	MAXIMUM INLET PRESSURE	MAXIMUM FLOW RATE	DELIVERY RANGE
920	3000 PSIG	200 SCFH	100 PSIG
920 HP	3000 PSIG	250 SCFH	200 PSIG

#### SG 920 ORDERING INFORMATION

SG 920 BR / SG 920 SS	XX(XX)	XX(XX)	XXX
	Right Header (# CYLINDERS)	Left Header (# CYLINDERS)	Gas Service
920 BR (100PSI)	<b>24" Pigtails</b> 1R	<b>24" Pigtails</b>	320 - Carbon Dioxide 346 - Air (Breathing)
920 BR HP (200PSI)	2R	2L	350 - Hydrogen
920 SS (100PSI)	3R	3L	500 - Medical Mixtures
920 SS HP (200PSI)	4R	4L	540 - Oxygen
CUSTOM CONFIGURATIONS AVAILABLE UPON REQUEST. CONTACT CUSTOMER SERVICE.	36" Pigtails 1R36 2R36 3R36 4R36	36" Pigtails 1L36 2L36 3L36 4L36	580 - N2/He/Ar 590 - Air (Industrial) 660 - Corrosive Gases (920 SS only) 330 - Corrosive Gases (920 SS only)

Orders: 1.800.733.4043

THE HARRIS PRODUCTS GROUP www.harrisproductsgroup.com