SWITCHOVER MANIFOLDS BRASS & STAINLESS STEEL



The SG 900 BR / SG 905 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

- Wall mounting panel and brackets included
- Maximum inlet pressure 3000 PSIG
- Delivery pressure: 0-15, 0-50, 0-125, 0-250, 0-500 except acetylene (CGA 510A) 0-15 psig
- Inlet/outlet 1/4" NPT Ports
- Headers include diaphragm-type shut-off valves
- All systems include stainless steel pigtails with integral check in the CGA stem added safety.
- Acetylene (CGA 510A) includes dry-type flash arrestors on pigtail end

FEATURES

4302473 - Two Cylinder Process Station 4302615 - Four Cylinder Process Station 4302616 - Six Cylinder Process Station

SG 900 ORDERING INFORMATION

MATERIAL	MODEL	DELIVERY PRESSURE	RIGHT # CYLINDERS	GAS SOURCE RIGHT	PIGTAIL LENGTH RIGHT	VALVE SPACING	LEFT # CYLINDERS	GAS SOURCE LEFT	PIGTAIL LENGTH LEFT	VALVE SPACING	INLET CGA
	XX	XXX	X	X	XX	(X)	X	X	XX	(X)	XXX
BRASS	900B 900BV- Isolation Valve 900BA - Alarm 900BVA - Valves and Alarm 900BP - Inlet Purge 900BPA - Inlet Purge and Alarm	015 050 125 250 500	1-25	High Pressure Cylinder	24" (std) 36" 72"	10" (std) 5"	1-25	High Pressure Cylinder	24" (std) 36" 72"	10" (std) 5"	000 (No CGA) 280 (Brass Only) 320 326 330 (SS Only)
316L SS	900S 900SV - Isolation Valve 900SA - Alarm 900SVA - Valve and Alarm 900SP - Purge 900SPA - Purge and Alarm										346 350 500 (Brass Only) 540 580 590 660 (SS Only) 705 (SS Only)

