



GAS SWITCHOVER MANIFOLDS



MODEL	GAS SERVICE	APPLICATIONS	FEATURES
900B (Brass) 900S (Stainless) Deliver Pressure Ranges: 0-15, 0-50, 0-125, 0-250, 0-500 psig	Non-Corrosive Corrosive Flammable Toxic	Life Science CO2 Central gas supply for laboratory 99.99 to 99.9999% purity	Two inlet regulators, one preset and one adjustable Stainless Steel diaphragms User friendly priority valve Integrated CGA check valves to eliminate atmospheric contamination Outlet line regulator assures consistent delivery pressure during change over
905B (Brass) 905S (Stainless) Deliver Pressure Ranges: 0-15, 0-50, 0-125, 0-250, 0-500 psig	Non-Corrosive Corrosive Flammable Toxic	Life Science CO2 Central gas supply for laboratory 99.99 to 99.9999% purity ICP mass spec	One body with two different inlet ports Stainless Steel diaphragms User friendly priority valve Compact design . Integrated CGA check valves to eliminate atmospheric contamination Outlet line regulator assures consistent delivery pressure during change over
920B (Brass) 920S (Stainless) Deliver Pressure Ranges: 0-100 and 0-200 psig	Non-Corrosive Corrosive Flammable Toxic	Life Science CO2 Central gas supply for laboratory 99.99 to 99.9999% purity ICP mass spec	One body with two different inlet ports. Stainless Steel diaphragms . User friendly priority valve. Enclosed box design to protect inter parts and better appearance. Integrated CGA check valves to eliminate atmospheric contamination Outlet line regulator assures consistent delivery pressure during change over. Inlet diaphragm isolation valves for bank shut off. Outlet diaphragm isolation valves for bank shut off.
Model 200 (30-125 psig), Acety- lene (0-15 psig) Model 200HL (CO2 & N2O with heaters 30-125 psig) Model 220HP (50-200 psig)	Non-Corrosive	Industrial welding and cutting 99.99% purity	Enclosed box design to protect inter parts and better appearance User friendly priority valve Integrated CGA check valves to eliminate atmospheric contami- nation Outlet line regulator assures consistent delivery pressure during change over Indicating lights to notify the operator when the bank is full or empty
Model 240 (ideally for 230 dewars 40-85 PSIG) Model 240HP (ideally for 350 dewars 40-180 PSIG)	Non-Corrosive	Liquid Cylinders (vapor phase) Industrial welding and cutting 99.99% purity	Enclosed box design to protect inter parts and better appearance User friendly priority valve Integrated CGA check valves to eliminate atmospheric contami- nation Outlet line regulator assures consistent delivery pressure during change over Indicating lights to notify the operator when the bank is full or empty Built in Economizer to utilize the back up head pressure Standard 72" pigtails



Harris Products Group
 A Lincoln Electric Company
 1.800.733.4043
hpgcustserv@harrisproductsgroup.com

Contact Harris Specialty Gas
for pricing and custom configurations
1.800.733.4043 Option 2

A LINCOLN ELECTRIC COMPANY