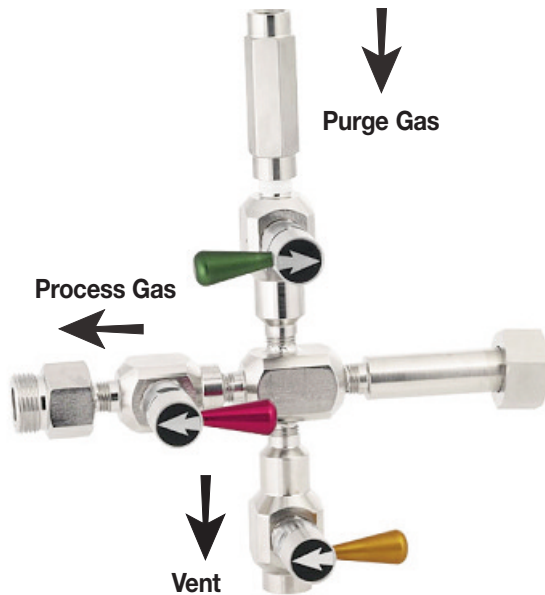


MISCELLANEOUS EQUIPMENT

Purge Assemblies

Cross-Purge Assemblies



Description: These compact cross-purge assemblies provide effective purging during cylinder change out. Hazardous gas traces are eliminated before opening the cylinder connection, and atmospheric gases are removed after reconnection. The quarter-turn diaphragm valves allow easy, fast purge cycles, while the color-coded lever handles indicate gas flow and mode of operation. These assemblies are also designed to prolong the service life of regulators and other gas system components.

These cross purge assemblies are essential for the safety of the operator changing the cylinders to prevent exposure to the hazardous gas. Also the prevent premature regulator failure and are required for warranty.

Each cross-purge assembly incorporates the use of an integrated check valve to prevent backflow of process gas into the purge line.

Specifications/Materials

Maximum Rated Inlet Pressure	3,000 psig
Body	316 Stainless Steel or Monel Metal
Weight	4 lbs

Ordering Information

Product Number	Max Pressure (psig)	Material
Y99-CPA4(CGA)	3,000	Stainless Steel
Y99-CPAM(CGA)	3,000	Monel