F9500: Copper Tubing  
F9010: Stainless Steel Tubing

The Gas Regulator Towers, Series 9000 and 9010, each are custom designed to accommodate a maximum of ten (10) individual panel assemblies which can be flush mounted into each Tower. The Gas Regulator Tower Panels can be provided with either Brass components (Series 9500) or Stainless Steel components (Series 9510).

Each Panel Assembly is designed to accommodate only one (1) inert or flammable laboratory gas and has two (2) line regulators and one (1) quick disconnect for easy assembly/disassembly to the Tower’s internal plumbing.

The Series 9500 and Series 9510 Gas Regulator Tower Panels (H: 7” x L: 8”; H: 17.8 cm x L: 20.3 cm) each have two (2) toggle valves for on/off control, two (2) 1/8” tube compression fitting outlets that can be readily attached to the laboratories internal plumbing, two (2) line pressure gauges all mounted on a stainless steel satin finish and a fully labeled faceplate. The Gas Regulator Tower is designed for all inert and flammable laboratory gases. Delivery pressure, 0 to 100 psig (0 to 7.9 bar) is regulated through the panels two (2) control knobs.

Note: Series 9500 and 9510 are available in either single or dual gas outlet configurations.

(continued)
Gas Regulator Tower Assemblies & Panels (continued)

F9500: Copper Tubing
F9010: Stainless Steel Tubing

Standard Peripherals
- Model # 6402 Dual Channel Gas Detector
- Model # 6401 Single Channel Gas Detector
- Contacts (NC & NO)

Extended Peripherals (optional)
- 2/3 Wire Gas Detector-Transmitter
- RTD & Thermocouple
- 0-5 Vdc Input*
- 4-20 ma Input*

Standard Integration
- Remote Audible Alarm
- Remote Alarm Strobe

Extended Integration
- Custom System Control

206-D Shutdown Controller