F9000: Copper Tubing
F9010: Stainless Steel Tubing

The Series 9000 and 9010 Gas Regulator Towers are designed to meet the requirements of today's instrument intense laboratories where space for analytical instrumentation is of paramount concern. The Towers will satisfy the demand for multiple “Point of Use” gas services in critical arenas. Both Series 9000 and 9010 are capable of supporting up to twenty (20) gas regulator outlets for “Point of Use” gas distribution. The Series 9000 and 9010 Gas Regulator Towers are custom fabricated with 16 gauge stainless steel which has a number 4 satin finish. All welds are ground smooth for a seamless appearance. Each Tower has the dimensions of: Height: 42", Width: 19.25", Depth 8" (H:106.7 cm, W:48.9 cm, D:20.3 cm). Each Tower is factory prepped with ten (10) different main feeders that will allow the Towers to dispense up to ten (10) different gases with two (2) outlets per gas. The inlet end of each line extends twelve (12) inches (30.48 cm) beyond the base mounting plate and includes a 1/4” compression fitting transition to the main distribution system. The Towers have a removable rear panel to access their piping. All internal plumbing is 1/4” O.D. stainless steel piping (Series 9010) or copper tubing (Series 9000) with compression fitted joints.

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

F9000: 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