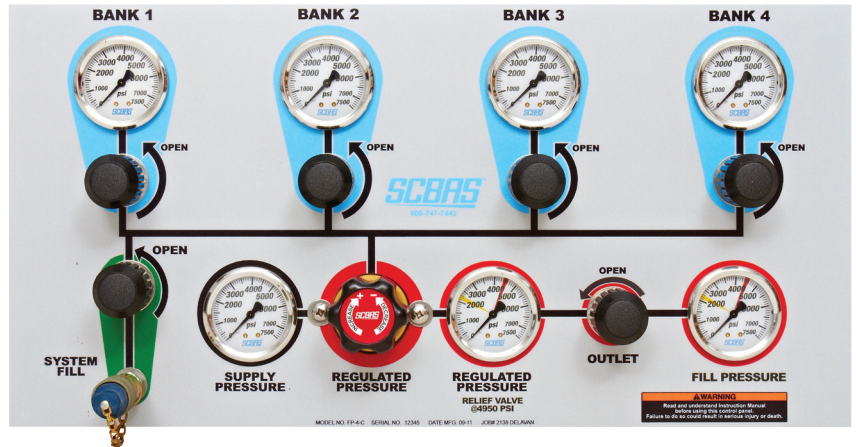
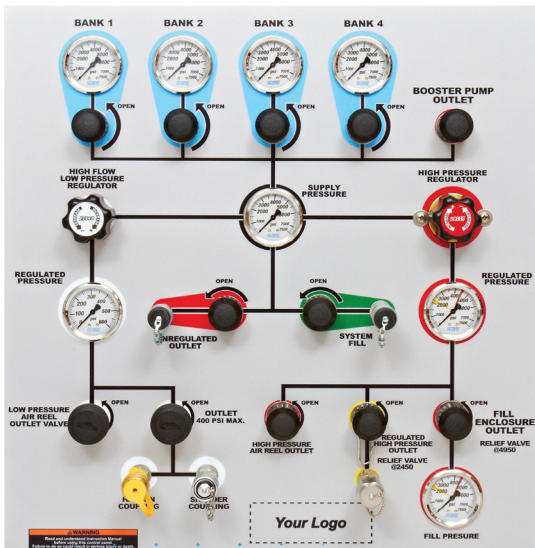


AIR CONTROL FILL PANEL STANDARD FEATURES:

- Panel overlay with NFPA 1901 color code, flow diagram, and ¼" thick aluminum panel
- 2 ½" gauge for each bank
- Soft seat control valve for each bank
- Push-to-set pressure reducing regulator, 0-6000 PSI inlet, 0-6000 PSI outlet
- 2 ½" Master inlet gauge for regulator
- 2 ½" Regulated pressure gauge, pried at 2216 PSI, 4500 PSI, and 5500 PSI
- Quick disconnect system refill with valve
- CGA-347 male outlet with valve
- All valves, fitting and tubing rated for 6000 PSI working pressure (minimum)
- All gauges are liquid filled, 2 ½" diameter, 0-7500 psi
- All control valves can be rebuilt from the front of the panel without disturbing any plumbing
- Preset relief valve on regulator outlet
- Panels are manufactured to meet or exceeds NFPA-1901 standards



OPTIONS:



- SCBA fill pressure gauge on standard outlet
- Extra push-to-set pressure regulator, 0-6000 PSI outlet or 0-400 PSI outlet with regulated pressure gauge and soft seat control valve
- Extra outlet(s)
- Booster pump connections with soft seat control valve
- Custom sizes and lay-outs for panels to meet your specifications
- We will build a panel any size or configuration as long as we deem that it is safe, functional, and satisfies NFPA-1901 standards
- Custom black powder painted air control panel enclosure with hinge.
- Custom Company or Fire Department logo's on the panel overlay