



CENTURION SAFESTATION

Mobile Containment Fill Station

Features

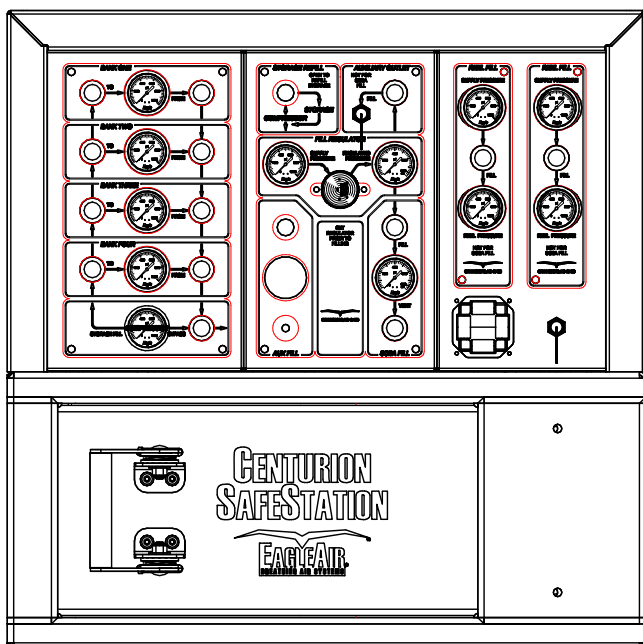
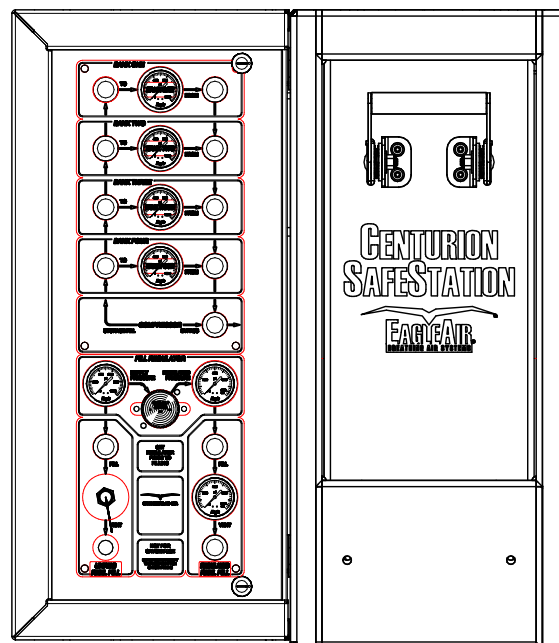
NFPA 1901, 2009 Edition UL® Certified Containment Fill Station

Designed to Fill Two (2) SCBA Cylinders Simultaneously or Separately. Forward Fill Position Accommodates 80 CF SCUBA Cylinder.

All Centurion Fill Stations Include the Performance-Proven EagleAir® "AirLock" Power Assisted Loading Door Control to Minimize Operator Fatigue Even During Extended Filling Operations.

The Fill Station May be Factory Configured for Either Vertical or Horizontal Installation Dependant on Apparatus Configuration.

Compact Design Requires Minimal Apparatus Floor Space in the Vertical Configuration and Compartment Height when Installed in the Horizontal Configuration.



Integral, Airflow Control Panels Allow for Simple Installation and Hook-Up. The Slide-Out Panel Design Permits Complete Access for Service Maintenance.

All Integral Control/Fill Panels Come Standard with a LED Lighting System.

Fill Station Design Provides an Interior Fill Whip Control Panel which Supports the Two (2) Primary SCBA Fill Whips and up to One (1) Additional SCUBA Fill Whip in an Accessible and Orderly Manner.

Centurion Fill Stations Feature Seamless, Formed Steel Construction and Electro-Statically Applied Scratch Resistant Powder Coat Finishes.

MODEL SHOWN: CSSX2C4SR-VER2 & CSSX2C4SR-HRZ2