### High Pressure Breathing Air

## **Fill Containment Stations**



Bank Cascade Control Panel and **Pneumatic Opening Door** 

### **Containment Fill Stations Designed to Meet** NFPA 1901 Standards

#### Standard Features

- All Steel Construction
- Grade-8 Steel Structural Hardware
- Vertical Blast Tubes with Liners
- Designed to Fit All Size SCBA Cylinders
- Third Party Tested to Meet NFPA 1901

### **Optional Features**

- Single or Multiple Fill Pressures
- Isolation Valves for Each Fill Position
- Color Coded Fill Lines and Labels for Each Fill Pressure and Position
- Cascade Bank Control Panels

Custom multi-bank cascade control panels are available upon request.

Fill containment stations are the ideal choice for safety performance with supply pressures up to 6000 psi and cylinder capacities from 2 to 4 positions. All fill stations have been third party tested to NFPA 1901 cylinder containment requirements and are individually tested and certified for performance prior to shipment.



# **SCBA Frag Stations**



### FRAG-1 & FRAG-2 fill stations do not meet NFPA 1901 standards.

### **Fragmentation Fill Stations**

Item No.	Description
FRAG-1	Floor mounted fragmentation fill station, 1 cylinder
FRAG-2	Floor mounted fragmentation fill station, 2 cylinders



# Laboratory Air Testing Service

Certified laboratory air testing is available for high pressure cylinder air or low pressure compressor air requirements. Take your own samples in 10 minutes and send out for precise laboratory results. An A2LA accredited lab will test to any recognized standards, e.g., CGA, NFPA, or Federal MIL Specs. Results can be obtained in less than 3 days or expedited service is available at an extra charge.

### Air Sampling Kits Available for Rental or Purchase.

34