

PROP PRESSURIZED GAS CYLINDERS

Description:

These standard gas cylinders have been modified for hazard abatement training. The oxygen and acetylene cylinders have been plumbed to simulate gas leaks and the 150 lb. chlorine cylinder for pressurized air and water mixed to simulate vapor leaks.

These props requires a user provided hoses for water and pressurized air. A standard household water hose connection and quick disconnect air hose connection are provided. The water source, air compressor, and hoses are user provided.

These prop meets California Title 19, Section 2560-D & 2560-L Field Training Facility requirements.



Oxygen, Acetylene and Chlorine Prop Cylinders



Standard Cylinder
Air Connection & Valve



Chlorine Cylinder
Water and Air
Connections & Valves

Training Operation Modes:

Oxygen and Acetylene Cylinders:

- Gas leak at valve

Chlorine Cylinder:

- Vapor leak at cylinder valve
- Vapor leak from pinhole at side of tank