

The Safety Equipment 7000Series Compressed Gas Cabinets
hold from one to four gas
cylinders. They are constructed
with high quality materials for long
life and ease of use. Our
compressed cabinets meet or
exceed all existing code
requirements worldwide. Custom
features and cabinet
configurations are available upon
request. Safety Equipment has
been supplying industries with
compressed gas cabinets
since 1979.

- Low cost
- In stock
- Custom cabinets a specialty.
- Extra heavy duty steel construction 11 gauge steel (0.119 inches), thicker than code requirement.
- One piece body construction for safety.
- All welded construction including hinges.
- Cabinet is ground smooth for clean room capability.
- Louver panel acts as pressure relief vent.
- Protective enclosure prevents accidentally hitting regulators, valves, and purge assemblies.
- Allows for toxic gas monitoring
- Access window
- Our gas cabinets meet standard S2-93 safety guidelines for semiconductor manufacturing equipment
- Meets international fire code

Gas Cabinets

7000-Series Compressed gas cabinets

Construction

All cabinets are constructed using 11gauge (.119-inches) thick steel. Subflooring is provided to eliminate rusting of the cabinets bottom. Adjustable cylinder brackets allow for precise fitting to pigtail. The cabinet door and clear fire-rated window will close and latch automatically. Welding is used whenever possible in order to achieve maximum strength and to aid in easy removal of components for repair and/or replacement. All fasteners used to mount components such as windows, door handles, purge assembly mounting panels and cylinder brackets are of stainless steel. Inside cabinet finish is smooth to maintain a clean environment and outside surface is slightly textured to maintain appearance.

Exhausting

The exhaust vent is located on top of cabinet. Louvers allow air to enter cabinet for exhausting. They are located on the lower part of the door, which provides maximum coverage of airflow through cabinet. Back panel, which mounts valves, regulators, and purge assemblies

is mounted to facilitate air flow behind panel for complete internal cabinet exhausting. Where cylinder shelves are employed, shelves are perforated in order to allow maximum air flow through cabinet.

Safety and Monitoring

Cylinders, valves and purge assemblies are isolated from accidental contact, vandals, and other assemblies, thus avoiding leaks. Cylinder brackets will hold cylinders in the event of a fire or earthquake. A filter can be mounted on the inside of the cabinet door behind the louvers, allowing for process protection by minimizing contamination from ambient air impurities.

Windows permit visual inspection and/or access into cabinet for adjustments while minimizing operators exposure to potential toxic leaks. Water sprinkler heads on ceiling of cabinet activate between 160°F and 165°F and are coated for protection from corrosive environments.



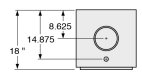
7100

1-cylinder

7200 2-cylinder

7300 3-cylinder

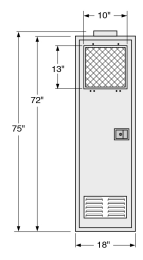
7400 4-cylinder

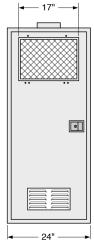


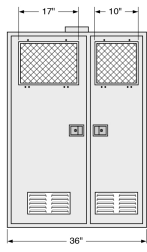


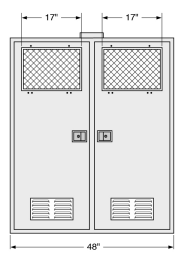


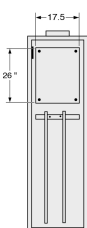


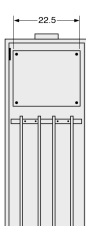


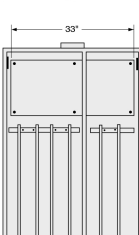


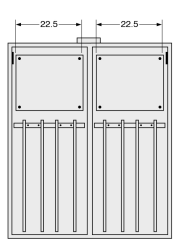












Features:

- All welded construction using 11-gauge steel, epoxy painted. Texture finish on outside, smooth finish on inside of cabinet.
- Exhaust vent located on top of cabinet is 6" diameter x 3" high.
- 165°F sprinkler head on top of cabinet is coated with bees wax.
- Removable white back panel mounts to inside rear cabinet.
- Cylinder bracket accomodates 7" to 10" diameter cylinders. The brackets are adjustable for precise pig-tail alignment.
- Door and window will close and latch automatically.
- Window is 1/4" thick clear wire glass.

- Louvers at bottom of door.
- Flush mounted stainless steel paddle
- All stainless steel fasteners.

Options:

- Adjustable shelves
- Dome roof configurations
- Keyed door latch
- Air intake filter
- Custom colors
- Rubber floor mat

