Gas Cabinets

**Laboratory 1000 Series Gas Cabinet for Flammable Gases**

**Description:** The Lab 1000 Series gas cabinets are designed to meet the safe storage requirements for flammable gases while conforming to the guidelines provided in the applicable national codes, such as the International Fire Code (IFC), International Building Code (IBC), International Mechanical Code (IMC) and the National Fire Protection Agency (NFPA).

The single-cylinder flammable gas cabinet includes a regulator, gas detector, automatic flow shutoff valve, an excess flow valve and a flashback arrestor.

The two-cylinder flammable gas cabinet includes a changeover manifold, gas detector, automatic flow shutoff valve, an excess flow valve and a flashback arrestor.

A control box is provided as a standard with the cabinet to provide power to the gas detector as well as offer an emergency stop button and commands to the automatic shutoff valve.

Additional options such as pressure and flow monitoring, remote E-stop, remote gas monitoring or VCR connections with clean room assembly are available to meet your specific process requirement.

**Design Features**
- Designed for code conformance
- 11-gauge steel cabinet construction with self-closing doors and windows and internal sprinkler head
- Protects personnel
- Safely exhausts hazardous gases
- Gas detection with cabinet mounted display
- View gas levels from outside the cabinet, automatic shutdown at alarm levels
- Automatic Shutdown
- Normally closed shutoff valve actuated by emergency stop button or high gas concentration

**Standard Configurations**

| Laboratory 1000 Series Flammable Gas Cabinet with Individual Process Panel Part # V89 ES1452 | 24" wide steel cylinder cabinet with individual brass pressure regulator to house one process cylinder and one spare cylinder. Cabinet also contains an excess flow valve and flashback arrestor mounted downstream of the regulator. A gas detector and control box mounted to the top of the cabinet provides a means of shutting down the system in the event of a leak. Constructed with NPT connections. |
| Laboratory 1000 Series Flammable Gas Cabinet with Automatic Changeover Manifold Part # V89 ES1450 | 24" wide steel cylinder cabinet with brass automatic changeover manifold to house two process cylinders. The panel allows for automatic switching to second cylinder upon depletion of the first cylinder. Cabinet also contains an excess flow valve and flashback arrestor mounted downstream of the manifold. A gas detector and control box mounted to the top of the cabinet provides a means of shutting down the system in the event of a leak. Constructed with NPT connections. |

**Facilities Requirements**

<table>
<thead>
<tr>
<th>Power</th>
<th>110 VAC</th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pneumatic Supply (N₂ or clean, dry air)</td>
<td>adjustable to 90 psig</td>
<td>1 slm max.</td>
</tr>
<tr>
<td>Sprinkler</td>
<td>30 psig</td>
<td>31 gpm</td>
</tr>
<tr>
<td>Exhaust</td>
<td>&gt;0.15” H20</td>
<td>300scfm (2-cylinder)</td>
</tr>
</tbody>
</table>

Please call 1-800-282-1524 for technical sales and support of this product.