CMSH 250-S LHe Container

- No liquid nitrogen shielding or helium gas circulation required
- Lightweight but rugged construction stands up to trucking and everyday abuse
- Suitable for air transport
- All welded construction
- Lowest loss rates in the industry
- All units equipped with integral caster base
- Easily removable and interchangeable manifolds
- Suitable for neon and all other liquid gases
- Applications include distribution, research and liquefaction
- Two-year warranty on vacuum
- All vessels available with ASME • DOT • TPED • IATA1 • PED

Available Options:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>V-1</td>
<td>Liquid Valve</td>
</tr>
<tr>
<td>V-2</td>
<td>Vent Valve</td>
</tr>
<tr>
<td>V-3</td>
<td>Isolation Valve</td>
</tr>
<tr>
<td>RD-1</td>
<td>Rupture Disk*</td>
</tr>
<tr>
<td>RV-1</td>
<td>Relief Valve, 15 PSI</td>
</tr>
<tr>
<td>RV-2</td>
<td>Relief Valve, 10 PSI</td>
</tr>
<tr>
<td>RV-3</td>
<td>Pressure Control Valve, .5 PSI</td>
</tr>
<tr>
<td>PI-1</td>
<td>Compound Pressure Gauge 30° Hg-0-15 PSI</td>
</tr>
</tbody>
</table>

*Only on capacities 200 Liters and greater.

View Another Size?
30L
60L
100L
150L
200L
250L
350L
500L
1000L
Transport Vessels
400L

- Differential Pressure Liquid Level Gauges
- Super Conducting Liquid Level Systems
- Flow Meters
- Electric Pressure CBuilding Systems
- Absolute Relief Valve For Air Transport
- Built-in Vacuum Jacketed Withdrawal Valve
- Larger Neck Openings
- Auxiliary Side Neck
- Removable Dollies
- Locking Casters (Wing Style)