The VaporMan 125® is a compact modular vaporizer used in conjunction with Chart high flow CO₂ tanks to provide warm CO₂ gas to the point of use. It enhances the high flow from the tank’s internal vaporizers and provides attachment points to connect either a single tank, or multiple manifolded tanks.

Chart high flow CO₂ tanks utilize internal vaporization coils to achieve flows ranging from 40 - 125 lb/hr.

The VaporMan 125 kit comes with two vaporizers (one series and one parallel), a manifold for connecting the tanks, a stand, hoses, and all of the fittings needed to manifold the tanks. The CO₂ tanks are not included in the kit.

**Bulk CO₂ & LN₂ systems provide a wide range of high capacity, high flow rate beverage grade CO₂ & LN₂ for establishments from the smallest brew pub to full-scale breweries.**
Benefits:
- Every pint is dispensed at brewery quality.
- Better presentation with longer lasting head.
- Kegs stay fresher and properly carbonated.
- No more waiting for foamy beer to settle.
- Less wasted beer down the drain from over-carbonation.
- Continuous CO₂ supply eliminates flat drinks.
- Replaces high-pressure gas cylinders with a low-pressure system.
- Reduces CO₂ use or reliance on expensive pre-mixed beer gas.
- Replace the widget with LN₂ dosing for nitrogenated beer.
- LN₂ dosing reduces Total Package Oxygen (TPO) for longer shelf life.
- Fewer cylinders mean better use of valuable space.
- No gas cylinders to exchange and inventory.

Common Installations:
- Brew Pubs
- Micro-Breweries

CHART BEVERAGE SYSTEMS BENEFITS

<table>
<thead>
<tr>
<th>Bulk CO₂</th>
<th>Bulk LN₂</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CONVENIENCE</strong></td>
<td>Eliminate high-pressure beer gas exchanges.</td>
</tr>
<tr>
<td><strong>QUALITY</strong></td>
<td>Quality draft beer requires a precise, consistent supply of nitrogen and carbon dioxide. Bulk nitrogen supply coupled with a Carbo-Mizer Bulk CO₂ tank is the ideal system to provide the correct blended gas mix on-site to achieve the perfect pour.</td>
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<tr>
<td><strong>SAFETY</strong></td>
<td>Gas stored at low operating pressure, plus zero cylinder handling, reduces job-related injuries.</td>
</tr>
<tr>
<td><strong>SAVINGS</strong></td>
<td>Save on labor, lost residual gas and operational costs associated with the high cost of high-pressure cylinders. Eliminate liquor and syrup waste due to repours from flat drinks.</td>
</tr>
</tbody>
</table>

Benefits of Bulk CO₂:
- Save on labor, lost residual gas and operational costs associated with the high cost of high-pressure cylinders.
- Eliminate liquor and syrup waste due to repours from flat drinks.

Benefits of Bulk LN₂:
- Replace the widget with LN₂ dosing for nitrogenated beer.
- LN₂ dosing reduces Total Package Oxygen (TPO) for longer shelf life.
- Fewer cylinders mean better use of valuable space.
- No gas cylinders to exchange and inventory.