**CARBO SERIES™ BULK CO₂**

HIGH CAPACITY – HIGH FLOW BULK CO₂

**Bulk CO₂ & On-Site Beer Gas**

**Provide The Perfect Pour™**

---

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>GeN₂® SERIES</th>
<th>N₂ Generator</th>
<th>N₂ Purity</th>
<th>Technology</th>
<th>N₂ Production</th>
<th>Max. kegs/hr.*</th>
<th>Max. pints/min.*</th>
<th>5 hr Surge (Kegs)</th>
<th>Max. kegs/hr.*</th>
<th>Max. pints/min.*</th>
<th>5 hr Surge (Kegs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GeN₂ Series</td>
<td>3KPH</td>
<td>99.8%+</td>
<td>Dual Bed PSA</td>
<td>7.2 SCFH</td>
<td>3</td>
<td>3</td>
<td>15</td>
<td>30 Gals</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>7KPH</td>
<td>99.8%+</td>
<td>Dual Bed PSA</td>
<td>14.0 SCFH</td>
<td>7</td>
<td>16.8</td>
<td>35</td>
<td>60 Gals</td>
<td>7</td>
<td>16.8</td>
</tr>
<tr>
<td></td>
<td>14KPH</td>
<td>99.8%+</td>
<td>Dual Bed PSA</td>
<td>24.0 SCFH</td>
<td>14</td>
<td>33.6</td>
<td>70</td>
<td>155 Gals</td>
<td>14</td>
<td>33.6</td>
</tr>
</tbody>
</table>

*Calculations will vary based on keg pressure and the CO₂/N₂ blend

**GeN₂® Mixed Gas Dispensing System & Patented Blastoff® Leak Detection System**

Blend #1:
- 60% CO₂ / 40% N₂

Blend #2:
- 25% CO₂ / 75% N₂

*Custom blends available.

---

**Your Local Representative**

[Image of a person filling a glass with aCO₂ beverage]

**BULK CO₂ & ON-SITE BEER GAS**

**Provide The Perfect Pour™**

---

**Your Local Representative**

**CHART**

©2018 Chart Inc.

Chart Inc.

U.S.: 1-800-247-4446
Worldwide: 1-952-243-8800

www.chartbeverage.com

P/N 20934263

[Image of a person filling a glass with aCO₂ beverage]
Bars & Restaurants
 Bulk CO₂ & On-Site Blended Beer Gas

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.
- Fewer cylinders mean better use of valuable space.
- No gas cylinders to exchange and inventory.

Common Installations:
- Bars
- Restaurants
- Small Brew Pubs

CONVENIENCE
Eliminate high-pressure cylinder change-outs and gas outages during peak rush periods. Enables a better use of employees and storage space.

QUALITY
Uninterrupted flow of CO₂ eliminates flat drinks and ensures proper drink calibration. Perfect soda dispensing presentation increases customer satisfaction and eliminates complaints of poor taste and flat beverages.

SAFETY
Gas stored at low operating pressure, plus zero cylinder handling, reduces job-related injuries.

SAVINGS
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.

GeN₂® Series Nitrogen Generator
Eliminate high-pressure beer gas exchanges.
Only provider of dual-bed PSA technology provides quick response to surge demands.

Quality draft beer requires a precise, consistent supply of Nitrogen and Carbon Dioxide. The GeN₂ Series Nitrogen Generator coupled with a Carbo-Mizer® Bulk CO₂ tank is the ideal system to provide the correct blended gas mix.

Integrated 17 gallon surge tank reduces the footprint and simplifies installation.
Patented Blastoff® Leak Detection System minimizes risk of hazardous gas build up in keg box.

Save on labor, lost residual gas and operational costs associated with the high cost of high-pressure cylinders. Eliminate beer waste due to bartender pre-runs and repours from customer complaints.