



from

CARBO-NATION NEWS

Volume 7, Issue 3 - November 2014

Quick Links

- [Beverage Product Manuals](#)
- [Beverage Technical Service Bulletins](#)
- [Brewery Applications Website](#)
- [D&S Marketing Services Website](#)
- [Beverage CO2 Website](#)
- [Chart D&S Website](#)
- [Chart Parts](#)
- [Chart Repairs](#)
- [Chart Inc. Website](#)
- [Chart Steel Surcharge List](#)



COMING SOON

Chart's NEW

GeN₂TM Nitrogen Generator

Dispensing quality draft beer requires a consistent supply and precise blend of Carbon Dioxide (CO₂) and Nitrogen (N₂) to insure the correct presentation and flavor of the high-grade draft brews.

Chart's new GeN₂TM Nitrogen Generator Gas Delivery System provides a reliable, uninterrupted flow of N₂ to support continuous beer dispensing of up to 7 kegs per hour in well-designed draft beer systems.



The PRODUCT HIGHLIGHTS include:

- Pressure swing absorption system for quick response to surge demands
- Eliminates need for large nitrogen storage tanks
- Integrated, small five-gallon surge tank reduces the footprint and simplifies installation
- Heavy-duty compressor for long life cycle
- Double-hinged doors for easy maintenance access
- Self-diagnostic system identifies leaks and helps reduce excessive run time.

SAVE THE DATES!

May 11-13, 2015

Chart Beverage Distributor Meeting
Omni Hotel, Fort Worth, TX



MORE INFORMATION IN UPCOMING ISSUES

Restaurant Case Study

Click Below to Download

The GeN₂ Generator brings industry-leading technology for dependable, accurate and cost effective operation, and like all Chart's products, the GeN₂ Generator is backed by Chart's dedicated staff of professionals to

Chart Inc. is committed to providing its customers with the best beverage equipment solution for their specific application and is proud to offer the Carbo-Mite™ 220 Bulk CO₂ Tank as another option for beverage CO₂ distributors.

Companies
Distributor 1 is located in San Antonio, Texas, has been in operation since 1965, and enjoys a strong customer loyalty based on excellent customer service and product knowledge.

Distributor 2 started servicing bulk CO₂ and beverage gas systems in the State of Washington in 1987 by focusing their efforts on offering the very best in beverage gas equipment, with expert knowledge and superior service.

Distributor 3 is serving Southern California, was established in 1963, and bases its business on quality service with competitive prices from a staff that is always eager to help.

Problem
High-pressure liquid CO₂ storage tanks are expensive and cumbersome to switch out for low-volume users and there were few cost-effective options for Chart beverage CO₂ distributors to market to locally-owned, under 60 lb/ mo. CO₂ users.

Challenge
Provide a low-pressure, lower-cost option for low-volume users, such as smaller restaurants, bars, convenience stores, delis, and concession stands.

Solution
Chart's Carbo-Mite 220 bulk liquid CO₂ storage container, is specifically designed for sites currently using small 20 to 50 lb. high-pressure cylinders.

This revolutionary design provides all the benefits of bulk storage and has a low evaporation rate that minimizes evaporation loss during periods of low usage. The tank is designed to efficiently hold product up to six months between refills for accounts using 1 to 2 lbs of CO₂ per day.



Many benefits of the Carbo-Mite 220 Bulk CO₂ Tank include...

- Safe, low operating pressure
- Enhanced drink quality
- Added back-room security
- Does away with the need for changing out high-pressure cylinders
- Eliminates running out of CO₂ during peak rush periods
- Peak flow rate of 1.5 lb/hr
- Allows indoor or outdoor installation
- Reduced floor requirements with a compact unit (40" high x 20" diameter)
- A built-in stainless steel external vaporization coil
- Stainless-steel handling ring to protect plumbing
- The new generation Roto-Tel™ liquid level gauge
- Optional 6" legs to meet sanitation requirements



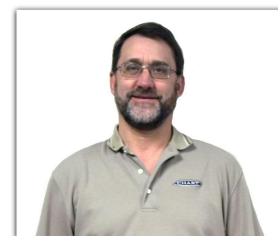
ensure reliable performance and cost effective operation.

The GeN₂ is scheduled for release to selected distributors in early 2015. For more information contact your Chart Beverage CO₂ salesman or Beverage Customer Service at 800.247.4446.

Carbo Tip of the Quarter Frost or Ice Build-up on CO₂ Cylinders

Although light frost or ice build-up on the outside of a beverage CO₂ cylinder or tank is a common sight for a unit in normal operation, excessive ice build-up can be an indication that something is wrong.

[CLICK HERE to Read or Download the Full TIP](#)

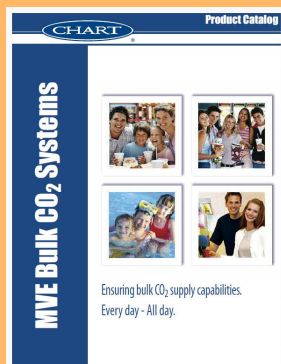


Jeff Wick
Beverage Technical Service

Updated Product Catalog

[CLICK PICTURE TO VIEW OR PRINT](#)

[CLICK HERE TO REQUEST A COPY](#)



2015 Chart Beverage CO₂ Training Dates Set

Chart has set April 21-22 and September 29-30 as the dates for our 2015 Beverage CO₂ Training Sessions in Canton, Georgia.

In 2015, in addition to our usual two-day beverage systems tech training, we will be adding a half-day GeN₂ Nitrogen Generator Train-the-Trainer Session on April 23 and October 1. You can send a technician to this half-day session and they will be instructed on how to pass on the technical and installation knowledge for the new Chart GeN₂ Nitrogen Generator product to other members of your staff. Watch the [Chart University](#) website and future newsletters for more details and the registration form.

NEW Bulk CO₂ / Beverage System Troubleshooting Videos Available on Chart YouTube Channel

QUESTIONS?

We are only a phone call away!

800.247.4446



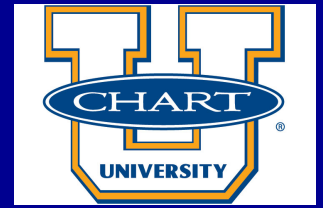
Cathy Bartusek
Global Sales Administrator Chart D&S Group



UPCOMING CHART EVENTS

- | | |
|-----------|---|
| Apr 21-22 | Chart Beverage CO ₂ Tech Training, Canton, GA |
| Apr 23 | Chart GeN ₂ Generator Train-the-Trainer Session (half day), Canton, GA |
| May 11-13 | Chart Beverage Distributor Meeting, Fort Worth, TX |
| Sep 29-30 | Chart Beverage CO ₂ Tech Training, Canton, GA |
| Oct 1 | Chart GeN ₂ Generator Train-the-Trainer Session (half day), Canton, GA |

TO REGISTER: Cathy.Dols@ChartIndustries.com



UPCOMING TRADE SHOWS

Mar 30-Apr 1 Nightclub & Bar Show, Chicago, IL (Booth TBD)
May 16-19 National Restaurant Association Show, Chicago, IL (Booth TBD)