CARBO-MIZER_® 450

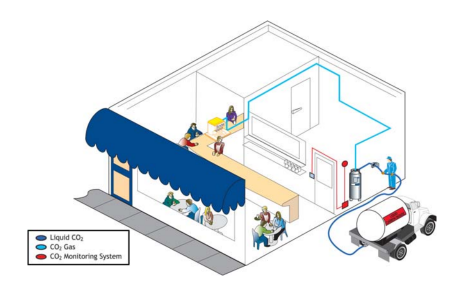
HIGH CAPACITY BULK CO,

Bulk CO₂ Systems



• FAST FOOD • CONVENIENCE STORES • RESTAURANTS • BARS





Carbo-Mizer® 450

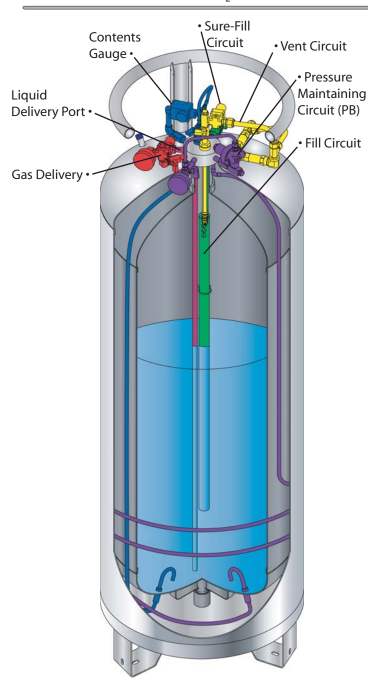
The Carbo-Mizer 450 bulk ${\rm CO_2}$ system is an affordable alternative to high-pressure cylinders. This system offers flow rates that meet the demands of high-volume applications.

Each Chart Carbo Series vessel is equipped with a proprietary vacuum maintenance system to ensure optimized long-term performance. Unique to the market, this feature offers greater efficiency over longer periods of time.



CARBO-MIZER_® 450

HIGH CAPACITY BULK CO,



- ¤ Height without legs, subtract 6 in
- * ASME Boiler and Pressure Vessel Design Section VIII, Div. I † Super Insulation/High Vacuum
- § No loss in normal applications
- 12 consecutive hours at room temperature
- ‡ Four consecutive hours at room temperature
- Float gauge available upon request

Product Advantages:

- Proprietary vacuum regeneration system for convenient, on-site maintenance
- Safe, low operating pressure
- Easy-to-read gauges for contents and tank pressure
- Efficient gas withdrawal system supplies CO₂ gas up to 10 pounds per hour (4.5 kg)
- Fully automated system requiring no electricity
- Optional 6" (15.2 cm) welded uni-body legs
- Optional collection ring ensures quality CO₂ gas delivery

SPECIFICATIONS

- 1)	ım	an	CI		2
- 17		en	וכו	w	115
			٠.	•	

Diameter	20 in	50.8 cm
Height (with legs)¤	71.875 in	162.6 cm
Empty Weight	273 lb	123.8 kg
Full Weight	750 lb	340.2 kg

Design criteria

ASME*

MAWP 20.7 bar 300 psig

Insulation Type SI†

Capacity

Gross Volume	52 gal	196.8 ltr
Net Storage Volume	48 gal	182 ltr
Storage Capacity at 125 psig	477 lb	216.4 kg

Performance

Evaporation Rate §	2.5 lb/day	1.1 kg/day
CO, Gas Delivery (Continuous)@	5.5 lb/hr	2.5 kg/hr
Peak Flow Rate‡	10 lb/hr	4.5 ka/hr

Components

•			
ASME Relief Valve Setting	300 psig	20.7 bar	
Secondary RV Setting	450 psig	31.0 bar	
Gas Use Connection	1/4 in 45°	Flare	
Fill Line Connection	5/8 in Male 45° Flare		
Vent Connection	1/2 in OD Tubing		

Construction

Inner Vessel Material Stainless Steel **Outer Vessel Material** Stainless Steel Liquid Level Gaugeo **Differential Pressure**

Your Local Representative



Innovation. Experience. Performance. *

Chart Inc. U.S.: 1-800-400-4683 Worldwide: 1-952-758-4484 www.chartbeverage.com

©2010 Chart Inc. P/N 12889441