CARBO-MIZER® 450

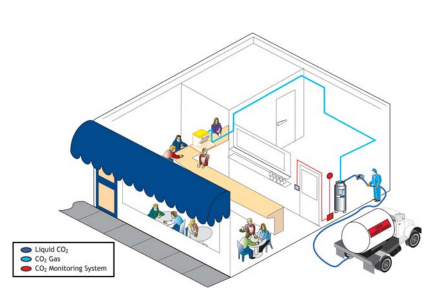
HIGH CAPACITY - HIGH FLOW BULK CO₂

Bulk CO₂ Systems



FAST FOOD • CONVENIENCE STORES • RESTAURANTS • BARS





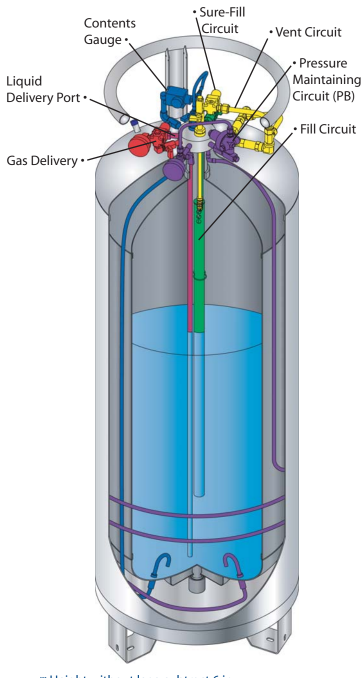
Carbo-Mizer® 450

The Carbo-Mizer 450 bulk CO₂ 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 - HIGH FLOW 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
- ^e 12 consecutive hours at room temperature
- **‡** Four consecutive hours at room temperature
- Float gauge available upon request

Your Local Representative

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			
Dimensions Diameter Height (with legs)¤ Empty Weight Full Weight	20 in 71.875 in 273 lb 750 lb	50.8 cm 162.6 cm 123.8 kg 340.2 kg	
Design criteria Code MAWP Insulation Type	ASME* 300 psig SI †	20.7 bar	
Capacity Gross Volume Net Storage Volume Storage Capacity at 125 psig	52 gal 48 gal 477 lb	196.8 ltr 182 ltr 216.4 kg	
Performance Evaporation Rate § CO ₂ Gas Delivery (Continuous) [@] Peak Flow Rate‡	2.5 lb/day 5.5 lb/hr 10 lb/hr	1.1 kg/day 2.5 kg/hr 4.5 kg/hr	
Components ASME Relief Valve Setting Secondary RV Setting Gas Use Connection Fill Line Connection Vent Connection	300 psig 450 psig 1/4 in 45° l 5/8 in Male 1/2 in OD	31.0 bar Flare le 45° Flare	
 Construction Inner Vessel Material Outer Vessel Material Liquid Level Gauge°	Stainless Steel Stainless Steel Differential Pressure		



Innovation. Experience. Performance.*

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

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