CARBO-MIZER® 750

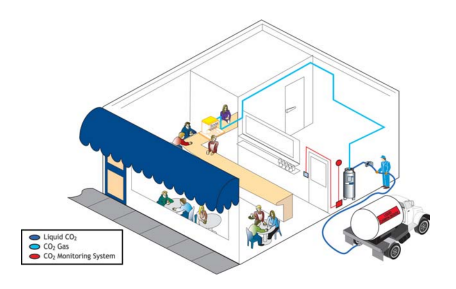
HIGH CAPACITY BULK CO,

Bulk CO₂ Systems



CINEPLEXES - CONCESSION STANDS - RESTAURANTS - BARS





Carbo-Mizer® 750

The Carbo-Mizer 750 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.

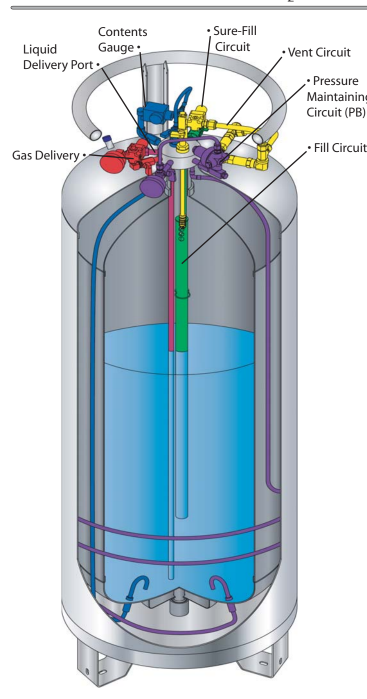
Each Chart Carbo Series vessel is equipped with a proprietary vacuum maintenance system to ensure optimized long-term performance. Unique to the market, this feature offers greater efficiency over longer periods of time.

A unique feature of this vessel's construction is its liquid withdrawal port, making high flow liquid CO₂ readily available.



CARBO-MIZER® 750

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:

- Stainless steel, doublewalled, vacuum-insulated container
- Maintaining Proprietary vacuum regeneration system for on-site maintenance
- Fill Circuit Optional patented Sure-Fill system enables tank filling with no manual venting
- Stable 6" uni-body legs meet health department sanitation requirements
- Safe, low operating pressure
- Easy-to-read gauges for CO₂ contents and tank pressure
- Efficient gas withdrawal system supplies CO₂ gas up to 15 lbs per hour

SPECIFICATIONS

	NSI		

Diameter	26 in	66 cm
Height (with legs)¤	73.875 in	187.6 cm
Empty Weight	430 lb	195 kg
Full Weight	1219 lb	552.9 kg

DESIGN CRITERIA

Code	ASME*	
MAWP	300 psig	20.7 bar
Insulation Type	SI †	

CAPACITY

Gross Volume	89.1 gal	337.3 ltr
Net Storage Volume	82 gal	310 ltr
Storage Capacity at 125 psig	789 lb	357.9 kg

PERFORMANCE

Evaporation Rate §	3.0 lb/day	1.4 kg/day
CO ₂ Gas Delivery (Continuous) [®]	10 lb/hr	4.5 kg/hr
Peak Flow Rate (gas use)‡	15 lb/hr	6.8 kg/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
Vaporizer Coil	Stainless Steel
Liquid Level Gauge ^o	Differential Pressure

Your Local Representative



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