



Chart is the world's leading manufacturer of bulk CO₂ systems for the carbonated beverage market. Serving a variety of usage requirements, the bulk CO₂ Carbo Series systems meet the unique needs of every customer and application.

The Carbo Series systems provide these benefits:

Convenience

Eliminate high-pressure cylinder change-outs and gas outages during peak rush periods. Enable 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.



Authorized Dealer

Bulk CO₂ Systems



Ensuring the perfect beverage pour.
Every day - All day.



*The Highest Quality
Bulk CO₂ Systems
In The World*



Innovation. Experience. Performance.™

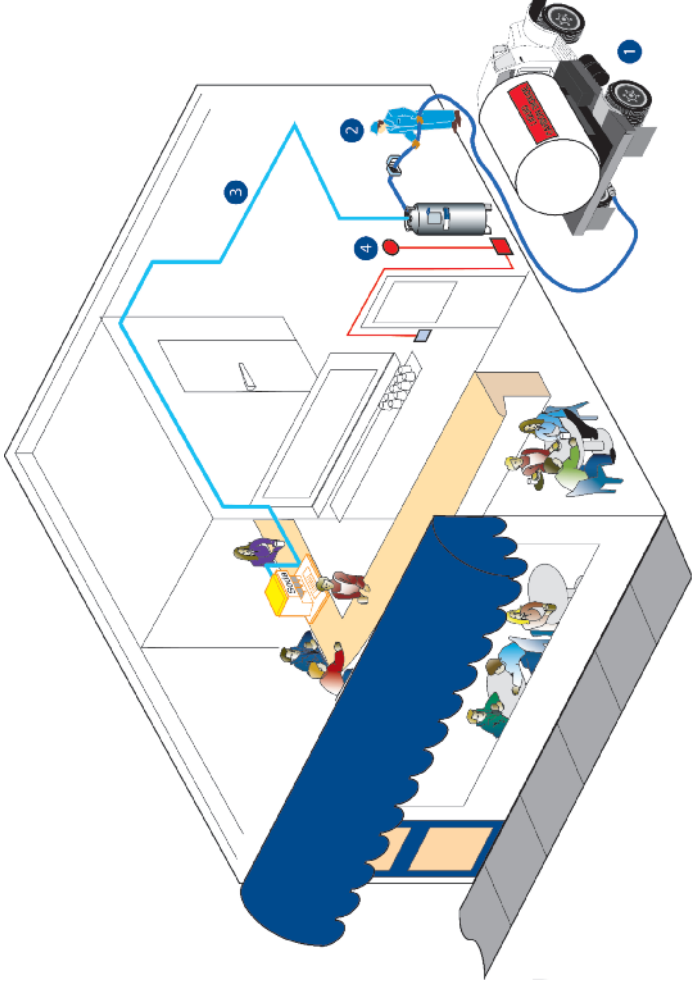
www.chartindustries.com
www.chartbeverage.com

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Ensuring the perfect beverage pour. Every day - All day.



The Chart Beverage System



Maximize Your Beverage Profits -
It works like this:

- 1 Liquid CO₂ is delivered in bulk right to your store.
- 2 Liquid CO₂ is securely transferred through the outside wall of your store into a bulk CO₂ storage tank.
Note: The bulk CO₂ tank can also be installed outdoors.
- 3 CO₂ gas is dispensed from the bulk CO₂ storage tank, providing a perfect beverage pour, every time.
- 4 A CO₂ Monitoring System assures the safety of your working environment.

Compare for yourself if a bulk CO₂ system is right for you.

CO ₂ Gas Supply	Calculation	HP Cylinder	Carbo-Series
A. HP Cylinder CO ₂ gas usage (lbs.)	Add Your Information	Model #:	
B. CO ₂ gas cost per lbs.	Add Your Information	\$ _____	\$ _____
C. CO ₂ residual gas waste (%)	Add Your Information	_____ %	0 _____ %
D. Bulk CO ₂ gas usage (lbs.)	= A x (100% - C) HP cyl	\$ _____	\$ _____
E. HP CO ₂ gas cost	= A x B HP cyl	\$ _____	\$ _____
F. Bulk CO ₂ gas cost	= B x D Bulk	\$ _____	\$ _____
G. Cylinder rental	Add Your Information	\$ _____	\$ _____
H. Product waste from flat drinks (syrup, cups, straws, etc.)	Add Your Information	\$ _____	\$ _____
I. Opportunity loss from dissatisfied customers	Add Your Information	\$ _____	\$ _____
J. Emergency run out service calls	Add Your Information	\$ _____	\$ _____
K. Labor costs for cylinder change outs	Add Your Information	\$ _____	\$ _____
L. Maintenance costs (property damage, regulators)	Add Your Information	\$ _____	\$ _____
M. Quality assurance costs (contaminated gas)	Add Your Information	\$ _____	\$ _____
N. Safety (workman's comp, employee lost time)	Add Your Information	\$ _____	\$ _____
O. Delivery charges (Hazmat, delivery surcharges)	Add Your Information	\$ _____	\$ _____
P. Total cost of CO supply per month	= Sum (E thru O)	\$ _____	\$ _____
Q. Net savings per month with bulk	= P (HP cyl) - P (Bulk)	\$ _____	\$ _____
R. Net savings per year with bulk	= Q x 12	\$ _____	\$ _____