





Sizes available to suit your volume requirements

Beverage Grade CO₂

- NuCO₂ is the ONLY nationwide provider of Beverage Grade CO₂, the highest quality, safest CO₂ available.
 - ISBT QVL I Certified Beverage Grade CO₂ is the ONLY grade approved for consumption. Other grades may contain harmful impurities.

Integrity from our source to your door

- Each delivery of NuCO₂ carbon dioxide has a unique identifier that allows complete tracking from the producer's Batch to you.
- We don't outsource your service. All work is performed by trained NuCO₂ experts committed to serving you.

PRODUCT	XactCO ₂ 300 lb.	XactCO ₂ 550 lb.	XactCO ₂ 750 lb.
DIMENSIONS			
Diameter/Width	20 in.	22 in.	26 in.
Height/With Legs	49.6/55.6 in.	67/73 in.	67.5/73.5 in.
Empty Weight	216 lb.	318 lb.	430 lb.
Full Weight	515 lb.	902 lb.	1219 lb.
PERFORMANCE			
CO ₂ Gas Delivery (Continuous)	1.0 lb./hr	6.5 lb./hr	15.0 lb./hr
Peak Flow Rate	3.0 lb./hr	10.0 lb./hr	18.0 lb./hr

Product specifications may vary based on manufacturing modifications.

CO₂ Fill Box

PRODUCT	CO ₂ Fill Box	
DIMENSIONS		
Width	6 in.	
Height	6 in.	
Depth	2 in.	

BEVERAGE CONTROL SYSTEM



Complete Beverage Control

System for all fountain beverages
and draught beer

Gas Management System

 Custom CO₂/N₂ blend to match your system design to ensure perfect carbonation in your draught beer.

Beverage Control System

- XactMix Beverage Control System works as a dashboard to help you monitor the performance of your entire beverage system.
 - Easy-to-read gauges enable you to monitor system pressures.
 - Exclusive in line flow indicator helps you minimize waste in both draught beer and fountain soda systems.

PRODUCT	XactMix30	
DIMENSIONS		
Diameter/Width	12.5 in.	
Height	11.22 in.	
Depth	4.7 in.	
Weight	11 lb.	
PERFORMANCE		
Capacity	15 kegs per hour, per blend 30 kegs per hour total	
Flow Indicator	> .3 SCFH	
Туре	High flow	
Blender Intake	100 psi - CO ₁ ; 100 psi N ₂	
System Output	Up to 125 psi - Fountain Up to 50 psi - CO, / N, blend	
GAS BLENDS		
Lagers/Ales	Custom blend to match system configuration	
Stouts	25% CO ₂ / 75% N ₂	
Fountain	100% CO ₂	