CARBO-MAX_® 1000 HIGH FLOW

HIGH CAPACITY - HIGH FLOW MCDONALD'S BULK CO2 TANKS

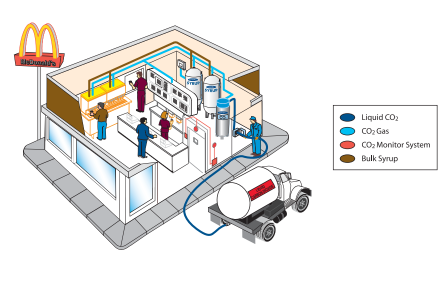
McDonald's Bulk CO₂ Systems





McDonald's Carbo-Max® 1000

The McDonald's Carbo-Max 1000 High Flow system is an innovative bulk CO₂ system that meets the demands of high volume customers. A first in the beverage market, the McDonald's Carbo-Max 1000 High Flow system offers the capacity and flow rates necessary for high volume users. This combines the proven technologies by having a pressure building circuit as well as the economizer circuit.



* 6" stainless steel leg base is an optional feature.

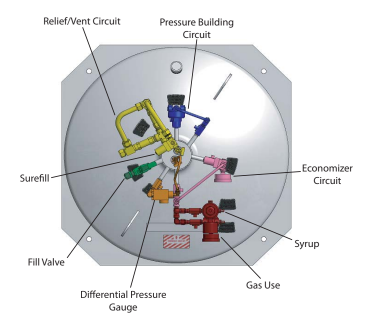


CARBO-MAX。 1000 HIGH FLOW

HIGH CAPACITY - HIGH FLOW MCDONALD'S BULK CO, TANKS

Product Advantages:

- Internal vaporization coils with continuous flow rates up to 30 lbs/hr
- Internal pressure build coil
- 1000 lbs of CO₂ storage capacity
- Standard tank includes Sure-Fill™ system
- 30" diameter x 72" height allows tank to fit through standard doorways
- Differential Pressure liquid level gauge
- Optional Bases Available:
 - Painted Steel Base
 - Pallet Jack Compatible Base
 - Stainless Steel 6" Legs



SPECIFICATIONS

30 in	76.2 cm
72.5 in	184.2 cm
788 lb	357.4 kg
1788 lb	811.0 kg
	72.5 in 788 lb

DESIGN CRITERIA

DIMENSIONS

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

CAPACITY

Gross Volume	89.1 gal	337.4 ltr
Net Storage Volume	118 gal	446.6 ltr
Storage Capacity at 125 psig	1000 lb	453.6 ka

PERFORMANCE

Evaporation Rate §	3.0 lb/day	1.4 kg/day
CO ₂ Gas Delivery (Continuous) [@]	30.0 lb/hr	13.6 kg/hr
Peak flow rate [@]	50.0 lb/hr	22.7 kg/hr

COMPONENTS

ASME Relief Valve Setting	300 psig	20.7 bar
Secondary RV Setting	450 psig	31.0 bar
Sure-Fill RV Setting	200 psig	13.8 bar
Gas Use Connection	1/4 in 45° Flare	
Fill Line Connection	5/8 in Male 45° F	lare
Vent Connection	1/2 in OD Tubing	9

CONSTRUCTION

Inner Vessel Material	Stainless Steel
Outer Vessel Material	Stainless Steel
Vaporizer Coil	Stainless Steel
Liquid Level Gauge ^o	Differential Pressure

- * 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
- Float gauge available upon request

Your Local Representative



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