VILLAGE OF ORLAND PARK 14700 Ravinia Avenue Orland Park, IL 60462

VILLAGE CLERK'S OFFICE

Subject:

BULK CO2 TANK AND FILL BOX

Date:

2/24/2012

Present:

Cathy Zuro (Clerk's) Denise Domalewski (Finance)

Time:

11:00:00 AM

Bid Submitted By	Address	Telephone	Amount of Bid	Bid Security Deposit
NO ONE SHOWED FOR BID			SEE ATTACHED	N/A
OPENING.	,			

Notes:

Village Manager Grimes (Summary Sheet Only) Denise Domalewski Frank Stec

Village Clerk:

David P Maher

Date:

2/24/2012



Keeping the FIZZ in your BIZ

Bulk CO₂ – Macmatic 310 Nitrogen Generator – Beer Gas – Nitrogen – Helium Phone: (877) 427-2499

Fax: (847) 836-0979

BULK CO2 TANK LEASE & PURCHASE QUOTE

Date: August 24, 2011

This quote will be honored for a period of thirty (30) days from the date above

Customer: ORLAND PARK	Location:	CENTENNEAL PARK
Contact: SCOTTHILAND	Phone / Fax e-mail:	
EQUIPMENT LEASE OPTION:		
2 - 750lb HF Carbo-Max Bulk CO2 Tank monthly rent 2 - Back-up tank monthly rent		
Additional Lease Information:		
All maintenance on bulk CO2 tank included in monthly lea	se rate	

EQUIPOMENT PURCHASE OPTION:

60 month lease agreement required.

NO Freight Charges

Basic installation of bulk CO2 tank at NO charge

Item	Qty	, Price Ea		Total	
750lb CarboMax Bulk CO2 tank W/legs Pool Coat	2	\$	4,779.00	\$	9,558.00
CO2 fill box	2	\$	225.00	\$	450.00
Cryo- Fill Line + Vent Tube	50	\$	9.25	\$	462.50
Bev-lex 3/8"	150	\$	0.89	\$	133.50
Back-up System	2	\$	110.00	\$	220.00
Installation Charge	1	\$	850.00	\$	850.00
Freight Charges (ESTIMATE)	1	\$	500.00	\$	500.00
Sales tax				\$	920.04

Total Purchase Price (Including Freight Estimate) \$ 13,094.04

Please Sign and Date Mere to Accept This Quote:	_
Print Name Here:	
THE THORIESTICS.	

CAS QUOTE LEASE OPTION

Liquid CO2 per lb	\$0.209 per lb
Delivery Charge per delivery	
50# CO2 back-up tank	

GAS QUOTE PURCHASE OPTION

Liquid CO2 per lb	\$0.225 per lb
Delivery Charge per delivery	\$12.00 per del
50# CO2 back-up tank	

^{*}Freight charge is an estimate only and may differ from quote.

<u>FUEL PROVISION</u>: MacCARB at their option may implement a fuel surcharge per delivery should diesel fuel prices rise above \$4.00 per gallon according to the Midwest (On-Highway) diesel fuel price index as published by the Energy Information Administration (EIA). The base fuel surcharge per delivery should diesel fuel prices rise above \$4.00 per gallon would be charged at a rate of \$5.50 per delivery, and will be adjusted on a monthly basis proportional to the percentage increase or decrease in Midwest (On-Highway) diesel fuel prices as published by the Energy Information Administration (EIA). No fuel surcharge can be charged as long as diesel fuel prices remain below \$4.00 per gallon according to the Midwest (On-Highway) diesel fuel price index as published by the Energy Information Administration (EIA).

Scope of Work to Be Performed:

Installation charge includes mounting new bulk CO2 tanks to floor, installing CO2 fill boxes and cryogenic fill and vent line. MacCARB will run 3/8" bev-lex from bulk CO2 tank to customers desired hook ups. Customer must provide clear and free access to run lines to desired hook ups, and customer will make final connections to existing equipment. Customer responsible for all city and state permits should any be required.

Should you have any questions or concerns please do not hesitate to let me know.

We appreciate the opportunity to quote your business!

Mike Breden

Office: 877-427-2499 Fax: 847-836-0979 Cell: 847-652-3825

E-mail: mbreden@maccarb.com

Please Sign and Date Here to Accept This Quote:	
Print Name Here:	

^{**} If paid by credit card there will be a 3% fee added to the total purchase price.

CARBO-MAX 750 HIGH FLOW

HIGH CAPACITY - HIGH FLOW BULK CO,

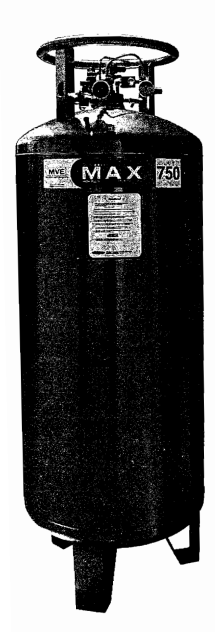
Beverage Systems

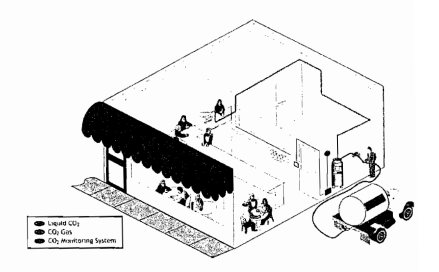






·CINEPLEXES·SWIMMING POOLS·STADIUMS·MICROBREWERIES





Carbo-Max 750

The MVE Carbo-Max 750 High Flow system is an innovative bulk CO₂ system that meets the demands of high volume customers. A first in the beverage market, the Carbo-Max 750 High Flow system offers the capacity and flow rates necessary for high volume users such as: stadiums, brew pubs, cineplexes and microbreweries.

Corrosion Resistant Coating can be an important addition to your MVE Beverage System in certain regions of the country or in specific applications (e.g. - swimming pools). The MVE Beverage coating system consists of one coat of primer and two coats of quick dry enamel with Xylene reducer on sandblast-finished stainless steel.

