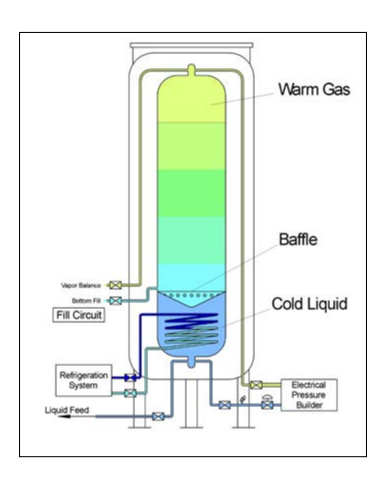
CHILLZILLA CO2

BULK CO2 FOOD FREEZING AND DRY ICE PRODUCTION SYSTEM

The ChillZilla® bulk CO, Liquid Supply System for food freezing and dry ice production increases the refrigeration capacity of the liquid CO₂ by as much as 24% over traditional bulk tanks. The ChillZilla system incorporates a patented design to lower the saturation pressure of the liquid output without reducing the delivery pressure. With the aid of an external refrigeration system, an internal heat exchanger coil and an insulating baffle, the temperature of the liquid CO₂ is effectively reduced. This system subcools the saturated liquid CO₂ from 300 psig to 120 psig while the electric pressure builder maintains the high tank vapor pressure necessary for consistent CO₂ delivery to the application. The result is an increase in refrigeration capacity in the liquid or an improved snow yield from 41 to 51%.





PRODUCT HIGHLIGHTS

- Reduce liquid CO₂ consumption by as much as 24%
- Reduce bulk tank minimum operating temperature from -40°F to -320°F with stainless steel inner vessel
- T304 stainless steel inner complies with food grade standards
- Improve bulk tank thermal efficiency with vacuuminsulated super insulation system
- Control freezing process more accurately by controlling liquid conditions
- Flexible system control allows lower tank operating pressure to further reduce operating costs
- · Reduce deliveries at bulk tank site
- Reduce CO₂ emissions
- Liquid connection: 2" NPS, Python®-Ready



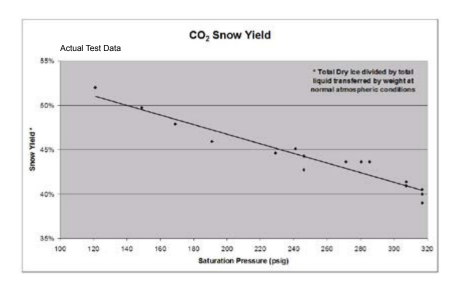


BULK CO₂ FOOD FREEZING AND DRY ICE PRODUCTION SYSTEM

Specifications

Model	Gross Capacity		Net Capacity		MAWP*		Height		Diameter		Tare Weight**		NER %/day
	Ton	Tonne	Ton	Tonne	psig	bar	in	mm	in	mm	(lbs)	(kg)	in CO ₂
30 Ton	30.7	27.8	29.1	26.4	350	24.1	291	7,391	114	2,900	44,300	20,094	.05
50 Ton	48.1	43.6	45.8	41.5	350	24.1	406	10,312	114	2,900	56,900	25,810	.04
75 Ton	78.5	71.2	74.5	67.6	350	24.1	623	15,824	114	2,900	73,400	33,294	.04

^{*}MAWP - Maximum Allowable Working Pressure. **Tare weights are for ASME design. (NER) = Nominal Evaporation Rate



Option	Description				
CHILLER					
30 HP	480 VAC/3Ph/60Hz				
	23kW				
	230 VAC/1Ph/60Hz (control circuit)				
	171" L x 45" D x 56" H				
	2500 lbs				
100HP	480 VAC/3Ph/60Hz				
	230 VAC/1Ph/60Hz (control circuit)				
	171" L x 90" D x 56" H				
	5200 lbs				
PRESSURE BUILDER					
	480 VAC/3Ph/60Hz				
	12kW				

ChillZilla Savings	50 Ton			
	Units	Carbon Steel/Foam	ChillZilla System	
DESIGN PRESSURE	(psig)	350	350	
DESIGN TEMPERATURE	(°F)	-40	-320	
DISPENSE PRESSURE (PB SET)	(psig)	300	300	
DISPENSE SATURATION PRESSURE	(psig)	250	120	
REFRIGERATION ENERGY @ DISPENSE PRESSURE*	(BTU/lb)	54.3	76.5	
AMOUNT FLASHED TO DRY ICE	(%)	44%	51%	
CO2 SNOW REQUIRED (YIELD)	(lb/day)	20,000		
LIQUID CO2 SUPPLY NEEDED**	(lb/day)	45,450	39,210	
CO2 DELIVERIES (26 DAYS/MO)	(#/mo)	28	24	
LIQUID CO2 COSTS	(\$/ton)	\$75.00	\$75.00	
TOTAL CO2 PRODUCT COSTS	(\$/mo)	\$44,314	\$38,230	
SUBTOTAL SAVINGS W/ CHILLZILLA	(\$/mo)		\$6,084	
OPERATING COSTS				
ELECTRICAL RATE	(\$/kWh)	\$0.	.10	
CHILLER & ELECTRIC PB SIZE	(kW)	12	35	
ELECTRICAL OPERATING COSTS***	(\$/mo)	\$250	\$1,206	
MAINTENANCE COSTS	(\$/mo)	\$200	\$328	
TOTAL NET SAVINGS W. CHILLZILLA	(\$/mo)		\$5,000	
ANNUAL NET SAVINGS W/ CHILLZILLA	(\$/yr)		\$60,000	

^{*} Reference Only

Chart Inc. U.S.: 1-800-400-4683 Worldwide: 1-952-243-8800

^{**} One typical trailer load of 20 tons 250 psig at a usage rate of not less than 16 hrs/day continuous for peak effeciency.

^{*** 26} days/mo @ 16hrs/day. PB @ 50% duty cycle.