



Item #: 194CGF900 Project: _____

Qty: _____ Date: _____ Approval: _____

Avantco Ice CGF-900 Countertop Mount Glass Froster / Chiller

Item #194CGF900



Technical Data

Length	5 Inches
Width	2 Inches
Height	8 1/2 Inches
Exterior Finish	Stainless Steel
Installation Type	Counter Mounted
Power Type	Battery
Refrigerant Type	CO2

Features

- Designed to frost or chill beer or cocktail glasses instantly for quick service
- Chills glass in just 6 seconds
- Flashes red / blue LED lights on glass while frosting
- Durable aluminum construction and stainless steel hood
- Requires a liquid CO2 tank with siphon tube (sold separately)



Notes & Details

Properly chill and frost glasses with this Avantco Ice CGF-900 countertop mount glass froster / chiller. This glass froster is the perfect way to cool your glass before service or put a delicate layer of frost on your craft beer glasses. By frosting beer glasses, you can keep your craft beers cool and fresh tasting! A frosted glass doesn't taint or alter the flavor of drinks or water down beverages like ice.

This glass froster chills glass in just 6 seconds, perfect to instantly chill glass in bars and restaurants for your guests. To chill glass, simply press down on the froster head to dispense a powerful jet of CO2. This unit requires a liquid CO2 tank with siphon tube (sold separately) to operate.

To add a flare of style to your service station, this glass chiller flashes red / blue LED lights on the glass while frosting. This glass chiller is also durable with its aluminum construction and stainless steel hood, which works with glasses up to 4 1/2" in diameter. Easy to mount, this unit comes with a clamp mount to attach to surfaces 5/8" to 3 1/8" thick. To frost a glass, this glass chiller requires approximately 0.022 lb. of liquid CO2, so a 20 lb. CO2 tank will chill 160-200 glasses. We recommend using a 20 lb. CO2 tank or larger for optimal results. This unit requires 2 AA batteries to use.

⚠ WARNING: This product can expose you to chemicals including lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to www.p65warnings.ca.gov.