

**FROSTY FACTORY** was founded in 1982, our history of frozen beverage equipment runs deep. Owner, Dolph Williams, gained knowledge of this business from the ground up. At **Walmart**, his parent's liquor store, the Williams family developed and served frozen drinks. Using this equipment daily caused Dolph to recognize numerous operator needs their machines did not offer. This hands-on, operational view of equipment led him to produce the first Frosty Factory unit.

**Frosty Factory** supplies equipment to a large variety of applications and serves the complete requirements of today's food service operators. You will find our equipment in daiquiri bars, restaurants, coffee shops, cruise ships, sports stadiums and theme parks all over the world. Quality equipment and total customer support makes **Frosty Factory** the only choice for frozen beverage equipment.



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# Options



## Flex Lines

Makes remote dispensers easy to re-position for easier cleaning & maintenance.



## Auto Fill

Allows the unit to be fed remotely rather than manually poured into the top of the unit.



## Auto-Fill Tank

Remote product fill system comes with 30 gallon tank on casters, pump and 25' of tubing.



## Mixer

Mounted on either side of the machine. Provides the operator with blending capabilities.



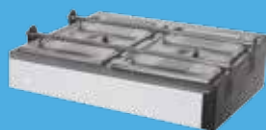
## Faucet Lock

Prevents unauthorized dispensing of product.



## Stainless Steel Faucet

Offers exceptional durability for those customers who move their equipment.



## Hopper Locks

Creates a tamper-proof environment & prevents unauthorized hopper access.



## Handles

Provides portability. (Standard on models 113A, 117A & 127A)



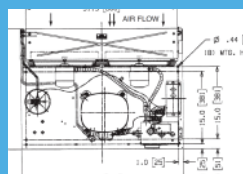
## Powder Coating

Customize the color of your Frozen Drink Machine. (Shown in Black)



## Condenser Cover

Provides protection for the Remote Condensing Unit from outside elements.



## Condenser

Standard with all remote systems.



## Refrigerated Hopper

Maintains product temperature in the hopper at 40 F. (Accommodates dairy and fresh fruit)

**WE SERVE  
SMALL, MEDIUM OR LARGE...**



MADE IN  
USA

[WWW.FROSTYFACTORY.COM](http://WWW.FROSTYFACTORY.COM)

MANUFACTURER OF FROZEN BEVERAGE EQUIPMENT

# Products

**Maximize Your Profits.** With profit margins of 500 to 1100% and beyond, frozen drinks are the most profitable item offered on the menu! Frosty Factory equipment provides premium quality drinks and lower serving costs.

## Frozen Drink Machine Model 113

Capacity: 3 1/2 quart Cylinder  
8 quart Hopper  
Dimensions 11"W x 19"D x 21.5"H  
Electric: 115V optional 230V  
Compressor: 1/3 HP  
Cooling: Air



## Frozen Drink Machine Model 117

Capacity: 3 1/2 quart Cylinder  
12 quart Hopper  
Dimensions 11"W x 21"D x 26"H  
Electric: 115V optional 230V  
Compressor: 3/4 HP  
Cooling: Air



## Frozen Drink Machine Model 127

Capacity: 7 quart Cylinder  
16 quart Hopper  
Dimensions 12"W x 26"D x 28"H  
Electric: 115V optional 230V  
Compressor: 3/4 HP  
Cooling: Air



## Frozen Drink Machine Model 137

Capacity: 12 quart Cylinder  
12 quart Hopper  
Dimensions 16.5"W x 26"D x 32"H  
Electric: 115V optional 230V  
Compressor: 3/4 HP  
Option: Refrigerated Hopper  
Cooling: Air, Optional Water



## Frozen Drink Machine Model 215F

Capacity: (2) 7 quart Cylinder  
(2) 12 quart Hopper  
Dimensions 25"W x 31"D x 56"H  
Electric: 230V  
Compressor: 3 HP  
Cooling: Air



## Frozen Drink Machine Model 217

Capacity: (2) 3 1/2 quart Cylinder  
(2) 8 quart Hopper  
Dimensions 16.5"W x 26"D x 29"H  
Electric: 115V optional 230V  
Compressor: 3/4 HP  
Cooling: Air



## Frozen Drink Machine Model 237

Capacity: 7 quart Cylinder  
12 quart Hopper  
Dimensions 16.5"W x 26"D x 32"H  
Electric: 115V optional 230V  
Compressor: 3/4 HP  
Standard: Refrigerated Hopper  
Cooling: Air, Optional Water



## Frozen Drink Machine Model 232W

Capacity: 12 quart Cylinder  
12 quart Hopper  
Dimensions 16.5"W x 26"D x 32"H  
Electric: 230V  
Compressor: 2 HP  
Option: Refrigerated Hopper  
Cooling: Water



## Frozen Drink Machine Model 289

Capacity: 16 quart Cylinder  
24 quart Hopper  
Dimensions 21"W x 33"D x 36"H  
Electric: 230V  
Compressor: 3 HP  
Option: Refrigerated Hopper  
Cooling: Air, Optional Water or Remote\*



\*Install up to 2 dispensers to 1 condenser

## Frozen Drink Machine Model 115R

Capacity: 7 quart Cylinder  
12 quart Hopper  
Dimensions 11"W x 21"D x 26"H  
Electric: 115V optional 230V  
Compressor: 3 HP  
Cooling: Remote\*



\*Install up to 4 dispensers to 1 condenser

## Frozen Drink Machine Model 215R

Capacity: (2) 7 quart Cylinder  
(2) 12 quart Hopper  
Dimensions 22.5"W x 21"D x 28.5"H  
Electric: 115V optional 230V  
Compressor: 3 HP  
Cooling: Remote\*



\*Install up to 2 dispensers to 1 condenser

## Frozen Drink Machine Model 235R

Capacity: 12 quart Cylinder  
12 quart Hopper  
Dimensions 16.5"W x 26"D x 32"H  
Electric: 115V optional 230V  
Compressor: 3 HP  
Option: Refrigerated Hopper  
Cooling: Remote\*



\*Install up to 3 dispensers to 1 condenser

### Stand by Switch:

Allows the mix to remain refrigerated in the machine overnight. This saves valuable man-hours of daily cleaning and limits product handling which prevents product waste. Since the mix is held at 40 degrees, freeze down time is greatly reduced saving additional employee time.

### High Production:

Frosty Factory equipment can produce up to 30 gallons per hour of frozen products - that's 380 ten ounce servings every hour.

### Attractive Product Visibility:

Our large clear faceplate and illuminated flavor sign draw the customer's eye to taste tempting frozen drinks that they can't resist.

### Minimum Parts:

Easy to clean and operate.

### Product Consistency:

Frosty Factory equipment produces consistently great tasting drinks by eliminating variations that occur when drinks are made in small batches. Our units allow for effective inventory control.

### Product requirement

## Installation:

- ▶ Air cooled Units require a minimum of 12" of space on both sides and 6" or more in the rear.
- ▶ Water-cooled machines require a water source and method of drainage or recirculation system.
- ▶ Remote equipment requires refrigerant lines between the condensing unit and dispenser and a licensed contractor to install the system.
- ▶ Both water-cooled and remote machines can be placed side-by-side.

View our easy access cleaning video or Visit us online @ [frostyfactory.com](https://www.frostyfactory.com)

