

High Capacity

Slush and Cocktail Freezers

Model 812

The Model 812 slush freezer dispenses a super-smooth, super-cold, frozen slush drink. This high capacity machine was built for high volume slush business. Meet the demand and make a substantial profit on every slush!

The Model 812 cocktail freezer serves up margaritas, daiquiris, pina colodas, and many more specialty cocktails – by the drink or by the pitcher! Maximum volume and maximum profits. Your customers enjoy a quality cocktail, and you can enjoy up to an 80% profit on each serving!

Special Features

Freezing Cylinder

12 Quart capacity – constructed of finely honed and polished stainless steel – foam insulated for maximum energy conservation.

Mix Hopper

20 Quart capacity – foam insulated for minimum cold loss – separate refrigeration control.

Refrigeration

2 HP 15,800 BTU compressor, R-404A system ensures a fast freeze-down and quick recovery.

Beater Blades

Durable and long wearing plastic blades produce tiny, uniform ice crystals – resulting in a better tasting, super-smooth slush or frozen cocktail.

Mix Level Indicator

Flashing light automatically tells operator when additional mix is needed in the hopper.



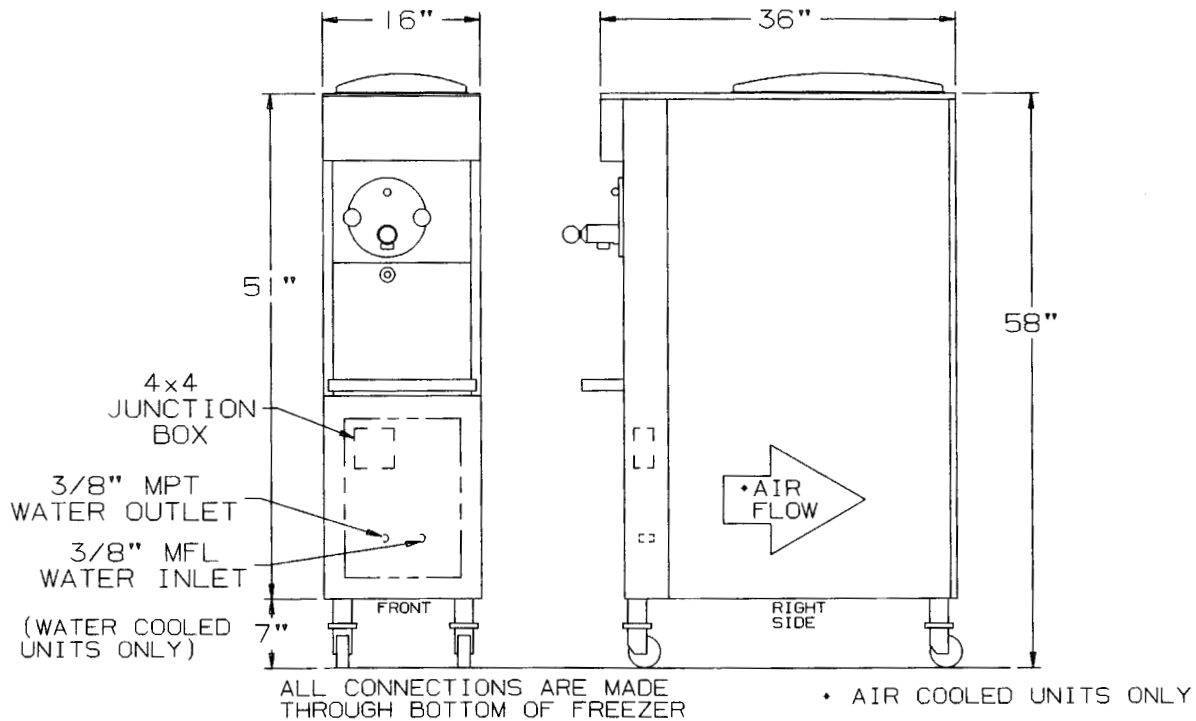
Model 812
Slush



Model 812
Cocktail

ELECTRO FREEZE®

Plumbing & Electrical Connections



Model 812

SPECIFICATIONS

All specifications subject to change without notice.

MODEL NO.	MOTOR H.P.		DIMENSIONS			SHIPPING WT.	TOTAL AMPS	
	Beater	Compressor	D.	W.	H.		WATER COOLED	AIR COOLED
812	.5 HP	2 HP 15,800 BTU	36" 91 CM	16" 41 CM	58" 147 CM	525 lbs. 238 KG	17.0	18.6
							MINIMUM CIRCUIT AMPACITY	
							21.0	22.5

Refrigerant: 404a

Cylinder capacity: 12 quarts

Mix hopper capacity: 20 quarts

WIRING - 203-230 VAC, single phase, 60 Hz, 2 wire

Authorized Distributor

division of H.C. DUKE & SON, INC.

2116 - 8th Avenue • East Moline, Illinois 61244

Phone (309) 755-4553 • (800)755-4545

Fax (309) 755-9858

E-mail: sales@electrofreeze.com • www.electrofreeze.com

Certified and/or listed by:



*Listed by Underwriters Laboratories under Canadian National Standard C22.2 No. 120-M91