

# **MODEL 876**

This floor-model frozen beverage freezer is designed to serve high quality fast, easy, portion-controlled, labor-saving slush and smoothies. Syrup racking with 5 bottles provides flavor options while running a neutral or core base flavor. Great for youth baseball venues, ice cream stores, fun parks and more.

# **MODEL 876C**

This counter-model frozen beverage freezer is designed to serve high quality fast, easy, portion-controlled, labor-saving slush and smoothies. Run a neutral or core flavor and increase your flavor options with the 6 syrup bottles provided in the rack. Perfect for country clubs, pools, festival booths and medium size hot dog and hamburger stands that have counter space available to add fun and profitable menu items.

# **MODEL 877**

This compact, counter-model frozen beverage machine offers the same high-quality smoothies & slushes for operations that require lower volume. Syrup racking with 5 bottles provides flavor options while running a neutral or core base flavor. Perfect for donut shops, small restaurants, neighborhood swimming pools and rec centers, cafes and health clubs.

## The Electro Freeze Advantage

- **Product Consistency Control** provides a smooth frozen product with tiny uniform ice crystals.
- Minimal Maintenance, simple to operate and easy to clean.
- Built for long life and dependability.
- Add to Your Profits with the sale of frozen beverages producing large profit margins.
- Experience Tells Electro Freeze has been manufacturing quality frozen treat machines since 1929. Superior engineering, product innovations, sturdy construct ion, quality craftsmanship and dependable performance are Electro Freeze hallmarks.
- Superior Service Support backed by a worldwide distributor network.

# SLUSH and FROZEN BEVERAGE FREEZERS





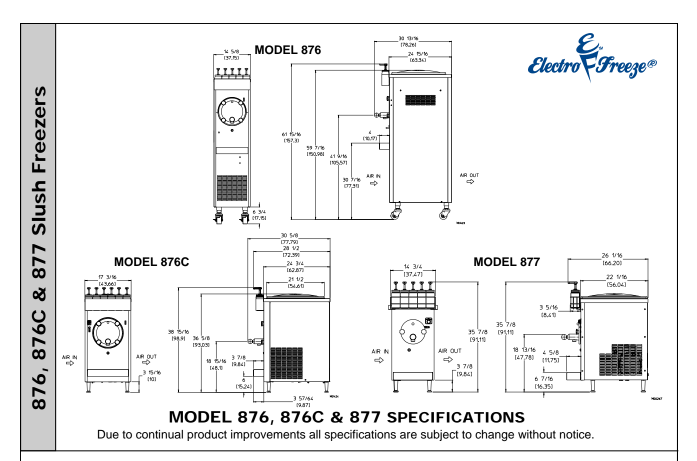
MODEL 877

MODEL 876C



electrofreeze.com

FOR MORE INFORMATION CONTACT 800-755-4545 • sales@electrofreeze.com



Weights	876			87	876C		877	
	I	bs.	kgs.	lbs.	kgs.	lbs.	kgs.	
Net	2	280	127	255	116	210	95	
Crated	3	35	152	274	124	245	111	
	c	u.ft.	cu.m.	cu.ft.	cu.m.	cu.ft.	cu.m.	
Volume	3	80.08	0.85	20.53	0.58	20.53	0.58	
Dimension	is i	n.	cm.	in.	cm.	in.	cm.	
Width	14-5/8		37.15	17-3/16	43.66	14-5/8	37.15	
Depth	24-15/16		63.34	24-3/4	62.87	24-15/16	63.34	
Height	59-7	7/16	150.98	36-5/8	93.03	59-7/16	150.98	
Electrical			Total		NE	NEMA		
				Amps	Plu	д Туре		
115/60/1 Air (876 & 876C)				15.1 5-		-20P		
115/60/1 Air (877)			14.4		5-20P			
Electrical cha factory or loc								
Bidding Spe	ec 06							
Electrical: Volt					Hz	ph		
Cooling:				Neutral	Ye	sNo		
Options:								

## Electrical

One dedicated electrical connection is required. Connects to a standard NEMA 5-20R receptacle. See electrical chart for the proper requirement. Consult your local electrical codes for cord and receptacle specifications.

## **Beater Motor**

One, 1/4 hp.

### **Refrigeration Systems**

One, 5000 Btuh. R404a. Models 876 and 876C One, 4600 Btuh. R404a. Model 877 Btuh may vary depending on compressor used.

## Air Cooled

3" (7.62 cm) air space required on both sides and the rear panel for proper air circulation.

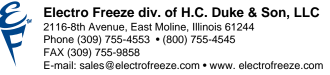
### Mix Hopper Capacity: 20 quart (18.8 liters)

#### Freezing Cylinder

Capacity: 14.6 quart (13.8 liters) Models 876, 876C 7.6 quart (7.1 liters) Model 877



\*UL listed and listed by Underwriters Laboratories under Canadian National Standard C22.2 No. 120-M91 (R2008)



**Authorized Distributor** 

HC-184735 Printed in U.S.A. 1/13