



MODEL 876B & 876BRH

GRAVITY SLUSH & FROZEN BEVERAGE FREEZER

FEATURES

This high-performance, medium-volume, countertop frozen cocktail machine is designed for fast and easy service; delivering consistently smooth, superior-quality frozen beverages.

Easy to Operate and Clean

Designed for reliability to minimize downtime.

Innovative Auger Technology

Gently blends to preserve texture, consistency, and quality

Long Lasting Scraper Blades

Our durable scraper blades minimize replacements while ensuring a smooth, consistent texture for high-quality frozen treats.

Serve by the Drink or Pitcher

Dispense individual drinks or large pitchers with speed and precision, ensuring seamless service during peak hours.

Compact, Space-Saving Design

A perfect fit for any foodservice operation

Optional Refrigerated Hopper

(Model BRH) Perfect for serving perishable ingredients.

Optional Flavor Rack

Holds 5 bottles to provide flavor options while running a neutral or core base.



PERFECT FOR

- Nightclubs
- Bars
- Quick-Service Restaurants
- Taquerias
- Mexican Restaurants

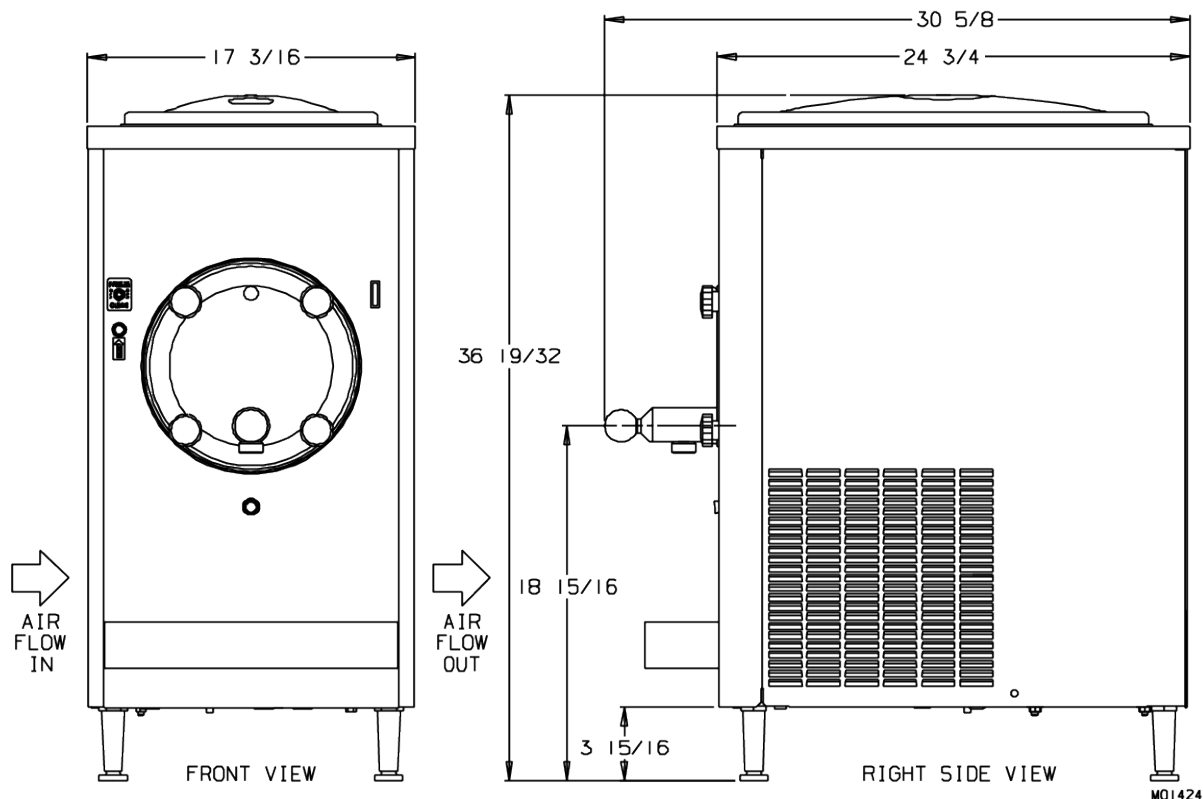


876B & 876BRH





MODEL 876B & 876BRH SPECIFICATIONS



Weight

Net	255 lbs	116 kg
Crated	274 lbs	174 kg

Volume

20.53 cubic ft	0.58 cubic m
----------------	--------------

Dimensions

17-3/16" x 24-3/4" x 36-19/32"
43.66 cm x 62.87 cm x 92.97 cm

Mix Hopper Capacity

One - 20 qts (18.93 liters) each

Freezing Cylinder Capacity

One - 14.6 qts (13.8 liters) each

Beater Motor- Qty, hp

One, 1/4 hp

Refrigerant Types*

One, 5,700 Btuh
R404a R452a

*Customer is responsible for complying with local refrigeration regulations.

Electrical

	Max Fuse Size	NEMA Plug Type
115/60/1 Air	20A	5-20P
115/60/1 Water	20A	5-20P

Exterior Space Required

Air Cooled: 3" (7.62 cm) air space required on both sides & rear panel for circulation

Optional Features

- Night Switch:** keeps product chilled and saves energy
- Refrigerated Hopper:** for perishable bases (order RH model)
- Flavor Rack**

Certified and/or listed by:



*UL listed and listed by Underwriters Laboratories under Canadian National Standard C22.2 No. 120-13

DISTRIBUTOR



LOCATOR

