CR2511_Barrel Freezer 8.4 qt freezing cylinder, 21 qt hopper, 20 60 Hz 7 A - R449A



Ref563111 (CR2511)

CR2511 Barrel freezer, 15.8 gallon capacity, single dispenser - Refrigerant R449A

General Features

Barrel Freezer, counter model, Single Dispenser. High volume gravity fed/machine. Serves a variety of frozen margaritas, daquiris and other frozen cocktails, shakes, slushies, smoothies, frozen cappuccinos or latte's, frozen fruit juices and frozen lemonades. Large cylinder and high cooling capacity. Front cylinder plate is .79" thick - the heaviest in the industry. CR2511HC - 8.4 qt freezing cylinder, 21 qt hopper, 15.8 gallons/hour output capacity. Spring-loaded draw handle reduces drips and eases serving. The storage hopper is refrigerated to keep the product. Energy efficiency and low consumption. Mix low indicator light enables users to refill product before it empties. Eye catching back-lit sign draws customers' attention. Heavy duty components ensure machine longevity. Reliable consistency control dispenses perfect product under all operating conditions. R449A Refrigeration.

CR2511_Barrel Freezer 8.4 qt freezing cylinder, 21 qt hopper, 208V 60 Hz 7 A - R449A

Specifications

- Front cylinder plate is .79" thick the heaviest in the industry.
- The largest cylinder capacity in the industry
- User-Friendly Controls: Easy-to-use controls simplify operation and maintenance.
- Gravity-Fed System: Continuous production of frozen beverages without interruption.
- Clear Front Windows: Showcases the product to attract customers and monitor levels.
- Versatile Applications: Suitable for a wide range of frozen beverages, including frozen cocktails, shakes slushies, smoothies, frozen cappuccinos and frozen lemonades.
- Perfect for restaurants, convenience stores, and concession stands.
- Consistent quality, maintains the desired texture and flavor of beverages.
- Attractive design, enhances the visual appeal of the beverage station.
- Energy efficiency and low consumption.



CR2511_Barrel Freezer 8.4 qt freezing cylinder, 21 qt hopper, 208V 60 Hz 7 A - R449A

Electric

Supply voltage: 208 V / 1 ph / 60 Hz

Electrical power max.: 1.4 kW **Current consumption:** 7 Amps

Plug type: USA NEMA 6-20P

Key Information:

Number of bowls:

Control board: Mechanical

Cooling system: AIR
Bowl's capacity: 4.8 gal
Dimensions, Width: 21 1/4"
Dimensions, Depth: 28 1/32"
Dimensions, Height: 33 3/4"
Net weight: 190 lb

Refrigeration Data

Refrigerant gas: R449a

Certifications





The company reserves the right to make modifications to the products without prior notice. All information correct at time of printing.

2025.05.03

