





CLEARANCE REQUIREMENTS

LEFT: 6" (150MM)	RIGHT: 6" (150MM)
BACK: 0" (0MM)	BOTTOM: 2.5" (64MM)

IMPORTANT: Do not cover side vents of machine. Machine requires adequate spacing for proper ventilation. Lack of ventilation can damage the condenser, compressor and other components and doing so could lead to warranty being voided. Machine must also be installed on a level surface.

ELECTRICAL (DEDICATED CIRCUIT REQUIRED)

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VOLTAGE: 220v	PHASE: Single
WATTS: 2,400	AMPS: 11A
PLUG: NEMA 6-20	AWG: 12
ENERGY CONSUMPTION: 2.4 kW/hr	

DIMENSIONS: L x D x H

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EXTERIOR:	SHIPPING:	
15.1" x 29.8" x 29.7"	18.7" x 33.3" x 36.8"	
(384mm x 756mm x 755mm)	(474mm x 846mm x 935mm)	
WEIGHT:		
198 lbs . (90kg)	242.5 lbs. (110kg) CLASS : 70	

WARNING: This product can expose you to chemicals including arsenic, which is known to the State of California to cause cancer. For more information, go to www.P65Warnings.ca.gov

FROZEN DRINK MACHINE

Single Flavor Frozen Beverage Freezer **Model: FC16**

Features:

Enhance your drink menu and boost sales with our versatile frozen drink machine —perfect for milkshakes, smoothies, slushies, frozen cocktails, acai drinks and more. Digital controls it provides easy operation, adjustments, and visibility into the operation of the unit. A complete stainless-steel body guarantees quality, durability all while facilitating the cleaning process of the equipment.

- Produces up to 64 quarts (16 gallons) per hour
- With a production capacity of 250x 8 servings per hour
- Batch produce up to 4x 8oz servings in a minute
- Freezing Cylinder: One, 6.9-liter cylinder (7.3 quart)
- Mix Hopper: One, 11.6 quart (11 liters)
- All washable parts are highly durable injection molded plastic or stainless steel
- See-through Dispenser
- Agitator in Hopper
- Air Cooled Machine
- 1.5 HP Beater Motor
- Compressor: 5,000 BTU/hr.
- Digital Control Panel
- Operational Modes: Serve, Standby, Cleaning
- Digital Texture Control
- Low Mix Indicator alerts operator to add mix.
- Refrigerated Hoppers that maintain mix below 40°F (4.4°C) during Serve and Stand-by modes
- During long no-use periods, the stand-by feature maintains safe product temperatures in the mix hopper and freezing cylinder



