

802M

802M SPECIFICATION

DIMENSIONS (without driptray)

Countertop unit: Width: 20.0 in (508 mm)

Depth: 24.0 in (610 mm) Height: 30.0 in (762 mm)

CAPACITY:

Hopper size: 12.5 qts (11.8 liter) Barrel size: 3.5 qts (3.3 liter)

Draw rate: 32 oz/min (0.9 L/min) for both barrels

(with milkshake product)

Recovery time: 3-4 minutes

ELECTRICAL REQUIREMENTS:

208-230 VAC, 60 Hz, single phase

REFRIGERATION:

R-404A, 6250 BTU/Hr (ARI)

SPACE REQUIREMENT:

Air cooled unit requires 6" of clearance on both sides

BEATER MOTOR:

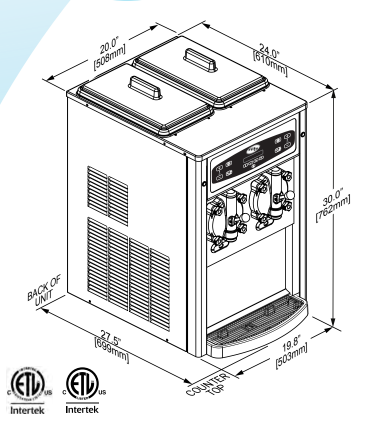
(2) 1/4 HP, direct drive

OPTIONAL ACCESSORIES:

Leg Kit (set of four) (Part # 12-2533-0001)

Base Cabinet with castors (Part # 12-2516-0001)

Bevtrak remote monitoring













Streamlining your frozen experience, the 802M fuses the proven technology of all FBD equipment with an easy-to-use, low-maintenance platform. Featuring a simple layout that offers tool-free cleaning and an innovative user interface that enables quick commands, the 802M provides a design that improves serviceability and productivity while significantly reducing time spent on unit maintenance. The efficient and streamlined features of the 802M deliver a powerful message: High Profitability. Low Operating Cost.

Everyone Loves Frozen. You'll love frozen even more with the 802M.

ADVANCEMENTS

- Rapid Freeze [™] cold chamber system improves refreeze time while reducing the compressor work load and increasing dispenser durability.
- Optional Bevtrak Monitoring remote monitoring with built in diagnostics for faster troubleshooting to minimize machine downtime and lost sales.
- Cleaning process has been streamlined for ease of completion, including minor disassembly and minimization of parts.
- Shorter design allows for improved hopper access, making product refill easier.
- AccuFreeze[™] maintains product consistency to deliver the most consistent frozen beverage drink after drink.

PRODUCT FEATURES

- Two flavor shake and smoothie machine capable of serving milkshakes, smoothies, coffees and other frozen beverages.
- Dispenser is designed with electronic controls for consistent and highly efficient performance.
- Direct drive motors allow for better reliability and performance, as well as quieter operation.
- Product Storage: Two, 3 gallon (12 liter) hoppers, refrigerated to maintain product temperature under 41°F (5°C).

