BUNN®

ITEM#

PROJECT

iMIX[®]-14 Hot Beverage System

DATE



iMIX-14 Dimensions: 32.6"H x 19.2" W x 24" D (82.9cm H x 48.8cm W x 61cm D)

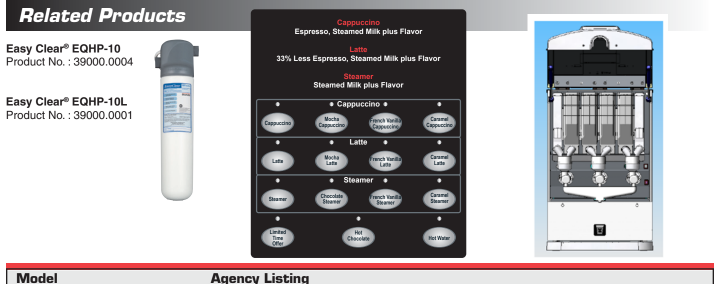
Features

iMIX-14 Hot Beverage System

Expands hot powdered offerings and promotes increased customer attention with contemporary styling and digital advertising board

- Serves up to 14 hot beverages plus hot water dispense.
- Capacity: Four 6.5-pound (2.94kg) hoppers for base powders Two 2-pound (.91 kg) hoppers for flavor concentrate powders
- 7" diagonal touch screen communicates advertising messages, machine status, technical support contact information and provides programming for settings and service adjustment.
- Interchangeable LED backlit display.
- LED backlit door and contemporary styling create striking countertop presence.
- 7-gallon hot water tank to meet peak serving times.
- Cup clearance at 6.75" (17.1cm) to accommodate popular cup sizes.
- Front of machine access for set up and calibration, tank drain, dump valves, auger and whipper motors and control board for easy service.
- Night mode to prevent pilferage.
- Low product detection system with audible alerts and message on display when cappuccino hopper is low.
- Spring-loaded, all metal auger drive system for easy hopper installation.
- RPM feedback monitoring on auger motors assure consistent flavors and profits by controlling powder dosing.
- Top-hinged door minimizes footprint.
- Preventive maintenance kit: 32906.0001.

For current specification sheets and other information, go to www.bunn.com.



iMIX-14



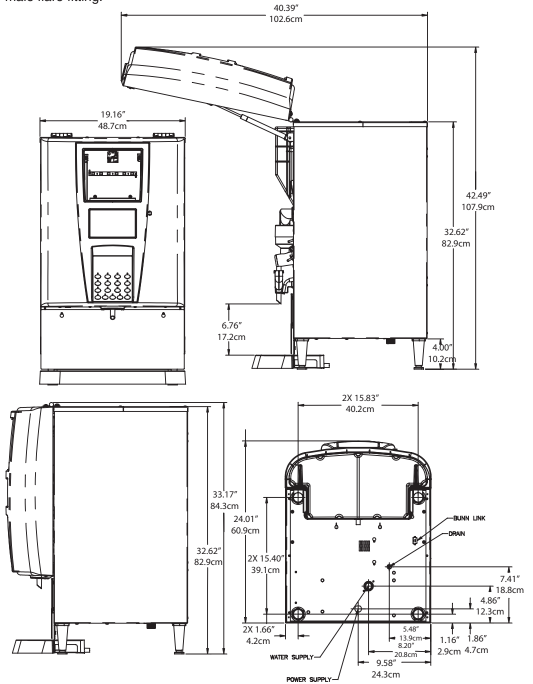
Dimensions & Specifications								
Model	Product #	Volts	Amps	Watts	Capacity	Cubic Measure	Shipping Weight	Cord Attached
iMIX-14	43800.0102	120	15	1800	4.5 gal/hr	16.37 ft ³	134 lbs.	Yes*

*Power cord (NEMA 5-15P) 15 Amp-120V machine only.

Burst Capacity: 68 - 12 oz. servings in 37 minutes. (to -10°F (-23.3°C) peak serving temperature)

Electrical: 120V model requires 2-wires plus ground service rated 120V, single phase, 60 Hz.

Plumbing: 20-100 psi (138-690 kPa) from a ¹/₄" or larger supply line. A shut-off valve should be installed in the line before the unit. Install a regulator in line when pressure is greater than 90 psi to reduce it to 50 psi. Supplied with ¹/₄" male flare fitting.



Bunn-O-Matic® Corporation - 1400 Stevenson Drive Springfield, Illinois 62703 • 800-637-8606 • 217-529-6601 • Fax 217-529-6644 • www.bunn.com

BUNN® practices continuous product research and improvement. We reserve the right to change specifications and product design without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacements for previously purchased equipment. All dimensions shown in inches.