

BYO TOP MILK XP POWDER with USE YOUR OWN UTC FRIDGE

HIGH VOLUME SUPER AUTOMATIC ESPRESSO MACHINE



Shown with a fixed screen tablet

ESPRESSO MACHINE SPECIFICATIONS

The BYO uses an Android tablet as a fixed screen on the machine, or as an external device to interact remotely with the machine through Bluetooth technology. The BYO app adjusts to the screen dimension of your tablet and characteristics can be customized to provide operational solutions in a flexible format. The machine is made of stainless steel and ABS plastic and features patented milk rinsing technology that rinses the entire system with cold water and air.

POWDER MODULE SPECIFICATIONS

Powder Module allows the management of a great number of beverages in powder form. It is an external device positioned on the right-hand side of the machine and consists of two hoppers that may be used with one type of powder or may operate independently with different water soluble powders. For example, vanilla powder may be used for vanilla flavored drinks or chai powder for chai lattes and teas.

MILK PUMP UNIT

The Milk Pump Unit is an external unit that can be placed in any under-the-counter refrigerator that has top access holes. It includes all the necessary components to pump milk to the machine for authentic lattes, cappuccinos and more. It includes milk tubes to be inserted into fresh milk gallons or other containers. It is designed to be placed on the refrigerator shelf with the milk placed beneath it.

ESPRESSO MACHINE DATA SPECIFICATIONS

- Weight: 126 lbs (machine) 28 lbs (powder module)
- Power Supply: 208 220 V (machine) 110v (powder module)
- Power Rating: 6700 W (machine) 200 W (powder module)

ESPRESSO MACHINE STANDARD FEATURES

- Super automatic with an app-controlled user interface
- Includes Samsung[™] tablet and mounting bracket
- Single milk pump system
- Powder Module enables machine to deliver up to two types of powder, for example, chocolate for mocha and hot chocolate
- · Centralized hot water
- Americano bypass enables machine to deliver authentic Americanos into a single cup
- Lowest cost of ownership of any fully automatic with milk
- Premium espresso brewing
- Stainless steel 18-gram patented brewing technology
- Dual grinders by Ditting™
- Made of stainless steel and ABS plastic
- Easy 3-step automatic daily cleaning program
- 2-year parts warranty

ESPRESSO MACHINE OPTIONS

iSteam: Intelligent steam wand automatically froths and steams milk; shuts off at programmed temperature

Self-adjusting Grinder: Automatically adjusts the coffee grind size to compensate for environmental changes

Automatic Spout: Automatically adjusts the delivery spout to the correct cup size

Under Counter Grounds Chute: chute that diverts ground coffee to under the counter waste container; not available when an under the counter fridge is installed directly under the machine

External Hot Water Outlet: Hot water delivered through a separate outlet to the right of the drink spout

Multi-Milk: Add to any fridge configuration to deliver two types of milk

Locks Package: Locks for hopper, grounds drawer, and fridge

ESPRESSO MACHINE STANDARD ACCESSORIES

- Plastic grounds bin container
- One month supply of daily cleaning products
- Milk container
- Container for daily cleaning
- User manual
- Foot extensions

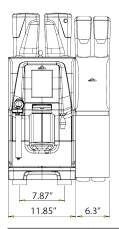
POWDER MODULE FEATURES

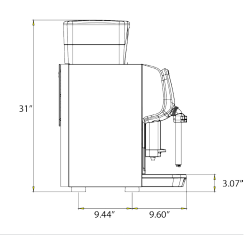
- Two 2.6 lbs powder hoppers
- Perfect for a variety of water soluble powders
- Use chocolate powder for mochas at the touch of a button
- Requires only 6" of counter space



BYO TOP MILK XP POWDER with USE YOUR OWN UTC FRIDGE

HIGH VOLUME SUPER AUTOMATIC ESPRESSO MACHINE





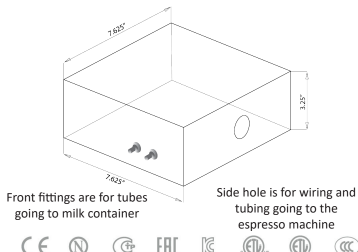
TOTAL COUNTERTOP REQUIREMENTS

Width: 18" Depth: 23" Height: 31" Weight: 154 lbs

SHIPPING DIMENSIONS AND WEIGHT

Length: 36" Width: 36" Height: 32" Weight: 222 lbs

MILK PUMP UNIT DIMENSIONS

















SPACE REQUIREMENTS

Allow 1.5" of clearance on all sides of the machine.

Allow space to fill bean hoppers from the top 4" minimum 12" preferred.

Suggested Receptacle

for Espresso Machine

NEMA L6-30R

Allow 24" x 5" of space for in-line filter. Filter can be mounted behind the machine or under the counter.

SERVICE CONNECTIONS

ELECTRICAL CONNECTIONS:

Espresso Machine

Voltage Range: 208 - 220 V

Watts: 6700

Circuit Size: 30 Amps

Suggested Receptacle: NEMA L6-30R

Powder Module Voltage: 110 V

Watts: 200

Circuit Size: 15 Amps

Suggested Receptacle: 5-15R GFI

PLEASE NOTE: Egro coffee machines do not use a neutral line. A dedicated ground wire is required.

Power can be installed under or above the counter. Please allow 3.5" - 4" of space for the plug, especially when placing power above the counter and behind the machine.

WATER CONNECTION:

Dedicated cold water access line with standard female 3/8" NPT fitting and manual shut-off valve within 4' of the machine.

DRAIN REQUIREMENTS:

Open gravity drain with minimum 2" I.D. within 4' of the machine.

WATER QUALITY STATEMENT:

The fact that water is potable is no guarantee that it is suitable for espresso machines. Your water supply must be within these general guidelines:

> SUPPLY PRESSURE: 30-70 psi HARDNESS: 2-4 GPG*

*17.1 ppm = 1 grain of hardness

Water entering the espresso machine should have a water hardness level of 2-3 GPG at all times. If the water supply is not within this range, a dedicated water softener is required for the espresso machine to operate correctly over time.