

ONE Pure Coffee with Powder Module

High Volume Super Automatic Espresso Machine and Powder Module

The Egro ONE Pure Coffee is a high volume fully automatic espresso machine with a touchscreen user interface. It features a stainless steel 18-gram patented brew group with advanced sealing technology that makes it the most durable in its class, reduces maintenances needs, and lowers the cost of ownership. The ONE uses dual Ditting® grinders with stainless steel burrs for quick and consistent grinding. Standard features include a powerful intelligent iSteam wand and a hot water outlet that can deliver different water temperatures per product. The ONE can easily deliver coffee and steam milk simultaneously and is designed to simplify your beverage workflow. The Powder Module allows the machine to prepare drinks with 2 types of water-soluble powders.



Standard Features

- Standard 5.7" full-color touchscreen graphical user interface enables up to 48 drink selections
- iSteam intelligent steam wand automatically froths and steams milk
- Americano bypass enables machine to deliver authentic Americanos into a single cup
- Lowest cost of ownership of any fully automatic
- Premium espresso brewing
- · Centralized hot water
- USB port makes it simple to save drink parameters and facilitates software and programming updates
- · Requires only 12" of counter space
- Stainless steel 18-gram patented brew group
- Dual Ditting® grinders with stainless steel burrs
- Made of stainless steel and ABS plastic
- Single component two-piece dispensing outlet for easy cleaning
- 2 year parts warranty

Accessories in the Box

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

Options

Keypad User Interface: Simple 10-button keypad (16 products with shift option)

iSteam Plus: High performance intelligent steam wand, designed to accommodate locations with high consumption of steamed milk

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

Under Counter Grounds Chute: Chute that diverts ground coffee to an under counter waste container

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

Self-Service Package: Includes locks for hopper, grounds drawer, and fridge, as well as cup stopper pins for the drink tray

Powder Module Features

- Two hoppers with 2.6 lbs capacity each
- Perfect for a variety of water soluble powders
- Requires only 6" of counter space

Space Requirements

Allow at least one and a half inches (1.5") of clearance from the back of the machine to the nearest wall for air circulation.

Allow at least four inches (4") of clearance above hoppers to refill. (recommended 12")

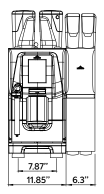
Allow 24" x 5" for in-line filter. Filter can be mounted behind the machine or under the counter.

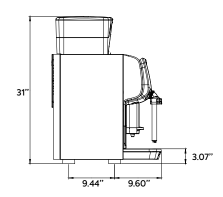




ONE Pure Coffee with Powder Module

High Volume Super Automatic Espresso Machine and Powder Module





Countertop Requirements

Espresso Machine w/ Powder Module

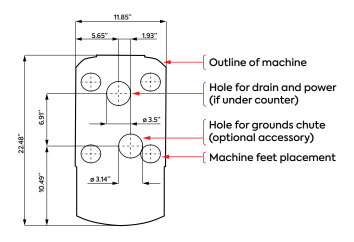
Width	Depth	Height	Weight
18.5"	23"	31"	154 lbs

Shipping Dimensions and Weight

Espresso Machine w/ Powder Module

Length	Width	Height	Weight
36"	36"	33"	240 lbs

Countertop Drilling Plan



Electrical Connections

Espresso Machine

Voltage Range: 208-240VAC

Power: 6000W Circuit Size: 30A

Suggest Receptacle: NEMA L6-30R

Powder Module

Voltage Range: 110-120VAC

Power: 200W Circuit Size: 15A

Suggest Receptacle: 5-15R GFI

NOTE: Egro 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 Connections

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

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 coffee machines. Your water supply must be within these general quidelines:

SUPPLY PRESSURE: 30-70 psi

HARDNESS: 2–3 GPG (1 grain of hardness = 17.1 ppm)

Water entering the 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 (if above 3 GPG) or mineral addition cartridge (if below 2 GPG) is required for the coffee machine to operate properly over time (see Rancilio Group North America Water Quality Statement for further details).

Ditting is a registered trademark of Ditting Maschinen AG.





