

EMBLEM



INSTALLATION SITE PREPARATION CHECKLIST

GENERAL MACHINE ENVIRONMENT

I The inetalletion area is alson and a	look of duct and tools. It is not	located in an active construction zone.
T THE INSTALLATION AREA IS CLEAN AND C	dear of oust and tools. It is not	located in an active construction zone

- The counter accommodates the machine size and weight:
 - Dimensions: 22.0" (W) x 29.3" (H) x 23.9" (D)
 - Dry weight: 98 lb
- For under counter waste bin installation, a hole is cut in the counter in accordance with the Emblem chute kit template.
- Machine can safely be installed with minimum clearance:
 - Top: 6" Necessary for filling the machine from the top, but it can also be refilled from the front.
 - Sides: 6" Opening the door and accessing the lock.
 - Back: 1.75" Electrical and water connections space.

ELECTRICAL REQUIREMENTS

The electrical configuration must match the Emblem Site Preparation Checklist's electrical requirements, prior to request the installation of the coffee machine. To do so, **we recommend that you consult a qualified professional electrician.**

Emblem Specifications

120 V / 60 HZ, 1440 W NEMA 5-15P GFCI

- Power outlet receptacle is NEMA 5-15R.
- Dedicated electrical circuit meets the Emblem power requirements.
- No extension cord or power strip on the circuit.





WATER SPECIFICATIONS

The water configuration must match the Emblem Site Preparation Checklist's water specifications, prior to request the installation of the coffee machine. To do so, we recommend that you consult a water filtration system specialist.

Pressure & Hardness

- Cold tap water pressure is between 20 psi and 80 psi.
- pH range is between 6 and 8.
- General hardness is between 10 and 70 mg/L.
- Machine water line is equipped with softness/filtration system and descaling device.

Water Network

- The water network provides cold, drinkable tap water.
- Dedicated 1/4" or 3/8" diameter water line.
- Easily accessible dedicated shutoff valve.

IMPORTANT: Do NOT use distilled water







Evoca North America