

# UNIC

## Installation Preparation Worksheet

### 110V Models

Please use this reference to ensure your site is ready for installation. When ready, complete the online Installation Request Form by clicking the link or scanning the QR Code below. PLEASE NOTE: It is the customer's responsibility to ensure the site is ready for installation. The included installation must be performed in one trip. Payment for any return trips needed if the site is not ready will be the customer's responsibility.

For setup and calibration of unit, please ensure "Day of Install" requirements are available: 2lbs minimum whole bean coffee in grinder/shot glass/staff. \*Technicians may provide basic machine operational training to staff at time of install. They are not authorized to conduct Café/Barista training or additional visits to conduct training at a later date.

If you have any questions about the requirements or would like assistance with verifying site readiness, please email:

[unic.usa.service@electroluxprofessional.com](mailto:unic.usa.service@electroluxprofessional.com)



Business Name:

Street Address:

City/State/Zip:

Serial# (Not PO or Invoice#):

Customer Name:

Customer Phone Number:

#### Water



- Incoming Pressure: 3-6 bar (45-90psi)  
Flow: 0.5 GPM min
- 3/8" BSP or Compression Male w/ shut-off
- Must be located within 4 feet of machine



#### Power

- NEMA 5-20R receptacle required
- 110V / 20A / 60Hz / 1700W
- Must be located within 4 feet of machine

#### Drain



- 1.25" minimum open gravity drain
- Must be located within 4 feet of machine

#### Counter



- 2.5" access hole with collar (no sharp edges)
- Hole centered under rear of machine

#### Filter



- Proper water filtration is **highly** recommended. Any damage determined to be caused by water quality will not be covered by warranty.
- Ensure filter is rated to reduce/eliminate scale and chloramines (ice maker filters are detrimental for espresso use)
- Check with your local service provider for water treatment recommendations in your area
- Hardness: 3-5gpg / TDS: 50-125ppm / Free Chlorine: 0.5ppm max / Total Chlorine: 1 ppm max / pH: 6.5-7.5

Scan code or click link to access online request form

