



Toll Free: 1-855-855-0399
www.atosausa.com

Combi Oven Certified Installation Program

Atosa Combi Certified Installation Includes

- Travel within a 50-mile radius up to 100 miles round trip of an Atosa Certified Tech.
- Assembly of the purchased equipment.
- Stacking of the purchased equipment.
- Placement of the unit:
 - Combi needs to be positioned within 3 feet of the installation location prior to install.
- Mechanical/Electrical Installation and start-up of the purchased equipment.

Installation Does Not Include

- Overtime labor or travel
- Delivery of equipment
- Removal of old equipment
- Water testing
- Additional visits from Atosa Certified Tech
- Licensing or permits
- Cord and plug
- 2 - 1/2" Male FPT x 3/8" male NPT fittings for filter

Pre-Installation Requirements

- Completion of the Site Survey Checklist to ensure product is ready for installation.
- The work area (within 6 feet of the equipment) is free and accessible for the Atosa authorized service agent to work.
- All plumbing requirements must be met to include cold water supply with shut-off valve and Combi water drain.
- All electrical power must be complete and ready for use with no disruptions.
- The exhaust hood must be operational at the time of installation and start-up procedure.

Additional Requirements

- Electrical requirements based on unit:
 - **AEC-0511E** – 208/240/3ph/21amp, 30amp Breaker - Cord AWG - L1, L2, L3, G / 6 - 4 + Plug
 - **AEC-0711E** – 208/240/3ph/33amp, 40amp Breaker - Cord AWG - L1, L2, L3, G / 6 - 4 + Plug
 - **AEC-1011E** – 208/240/3ph/43amp, 60amp Breaker - Cord AWG - L1, L2, L3, G / 6 - 4 + Plug
 - **AEC-0621E** – 208/240/3ph/41amp, 60amp Breaker - Cord AWG - L1, L2, L3, G / 6 - 4 + Plug
 - **AEC-1011E** – 208/240/3ph/63amp, 90amp Breaker - Cord AWG - L1, L2, L3, G / 6 - 4 + Plug
- Water requirements:
 - The water line needs to be sized at 5/16" OD.
 - 2 - 1/2" Male FPT x 3/8" male NPT fittings for filter.
- Installation area requirements:
 - Proper clearance under hood.
 - Proper overhang under hood.
- Drain line is 1" ID.
- The floor needs to be level.

Scheduling the Atosa Combi Certified Installation

Once you have met all pre-installation requirements and equipment requirements, send a signed copy of the completed Site Survey Checklist to jeff@atosausa.com before scheduling your installation. Please contact Jeff White once you are ready for your Combi Oven to be installed.

Agreeable Terms Outside of Standard Atosa Combi Certified Installation

If the installation of the Atosa Combi cannot be completed due to local codes and/or government authorities, or disruption in electrical or water service at the time of installation, or if the Atosa Service Tech is unable to access the utilities due to facility limitations beyond his/her control, the Atosa service Tech will re-schedule the job for the final installation at a later date to be determined by all parties.

The customer will be responsible for travel charges and a 1-hour service fee if tech shows up and is prevented from performing a scheduled certified installation.

Any additional return trips and jobsite labor to complete installation is the responsibility of the dealer or end user. Added contract labor, added travel and parts other than specified in installation program are the responsibility of dealer or end user.