

JavaMaster Coffee Roaster Model 1500RTP-2021 4.8 lbs Nominal Capacity

INSTALLATION SPECIFICATIONS

Installation:

- 6 inch clearance on all sides is recommended.
- Fuse access is through a screwed-on panel on the right side of the machine.

Remove center rear panel by removing 4 screws for access to the heater.

Electrical:

- 208/120 volt single phase (3 wire with ground).
- 60 amp service for 55 amp maximum current.
- 10 foot type 8-4SO power cord from lower right rear of electrical enclosure.

Water:

- 1/4" flexible hose with shut off valve at rear of electrical enclosure.
- Backflow preventor not required.
- No drain required.

Exhaust:

- A 12 inch diameter hood on 8 inch galvanized vent pipe to 400 CFM updraft blower is recommended.
- Install hood 3 to 5 inches above roaster exhaust.
- Use current sensor control to externally powered exhaust.

Special Notes:

- · Weight: 246 lbs
- Casters are standard.
- All dimensions given in inches.

Recommended installation items supplied by customer

Plug: nema14-60P - HBL9461C - Grainger pn 5Z888 Recepticle: nema14-60R - HBL9460a - Grainger pn 5Z887 Current Sensor: SSAC - ecs41bc - Grainger pn 6c055

Exhaust Blower: Dayton - Grainger pn 7df67

ETL Listed: UL-197, CSA C22.2 STD 109

U.S. Patent No. 5394623 Updated: January 6th, 2022

