

# JavaMaster Coffee Roaster Model Profect 4.0 6.8 lbs Nominal Capacity

### INSTALLATION SPECIFICATIONS

# Installation:

- 6 inch clearances on all sides, is recommended.
- Fuse access is through a screwed panel on the rear of the machine.

## **Electrical:**

- 125/208V (3) phase with Neutral & Ground
- 10-5 So Cord. 10 foot length, 12.5 KW maximum load
- Suggested Receptacle: Hubbell 8461 Plug, 60 amp (3) phases, 250V, 3P-5W

#### Water:

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

# **Exhaust:**

- A 12 inch diameter hood attached to an 8 inch galvanized vertical vent pipe.
- A 350-400 CFM Updraft Blower is recommended
- Recommended Updraft Blower: Dayton Grainger PN 7DF67
- Install hood 3 to 5 inches above roaster cyclone exhaust.
- Use Current Sensor Control to externally power exhaust blower.
- Recommended Current Sensor: SSAC-ECS41BC Grainger PN 6C055

# **Special Notes:**

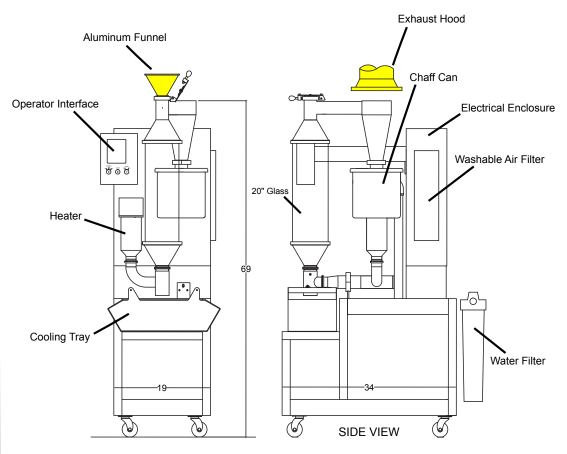
- · Weight: 250 lbs
- Caster are standard: (2) Locking, (2) Swivel
- All dimensions given in inches.
- Anodized aluminum and painted steel construction.

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

Updated: May 9th, 2022

# **Special Features:**

- · Operator adjustable profiling
- Multiple roasting modes
- Odor reduction exhaust particulate control with selectable steam injections.



PROFECT 4.0