

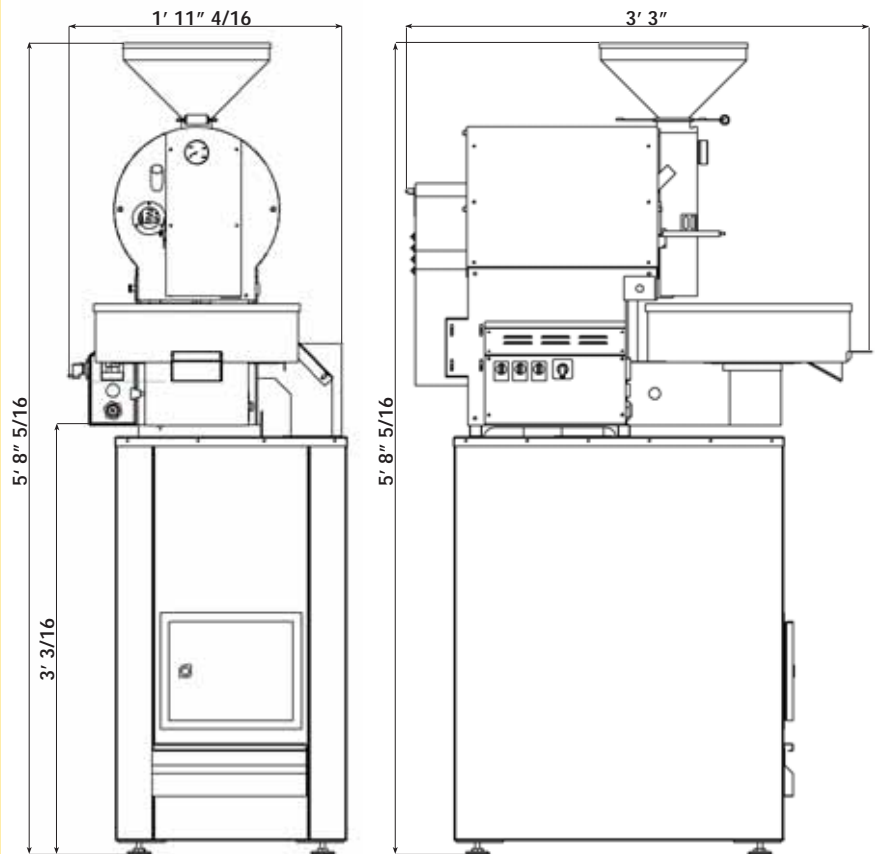
► TECHNICAL DETAILS

- Welded frame made of steel.
- Insulation in ceramic fiber and mineral wool.
- Drum mounted on bearings with perforated bottom.
- Mixing inside the drum by a system of blades arranged in a star formation.
- Evacuation of smoke and of chaffs through a chaff collector.
- Cooler with independent control.

► HEATING

- The heating is secured by heating elements mounted directly under the drum.
- Heating regulation by electronic pyrometer with end of cycle alarm.

TYPE	GE 3 KG
Net weight of material	130 kg
Gross weight of material	175 kg
Dimensions	3' 9" 4/16 x 2' 3" 9/16 x 6' 2" 13/16
Heating power	3500 W
Power of motors	150 W
Voltage/frequency/phase	singlephase 230 V - 50 Hz or 60 Hz
Total power	16 amperes
Flow of smoke	200 m ³ /h
Temperature of smoke at the chaff collector	60°C
Temperature of coffee	controlled by electronic pyrometer
Pre-heating time	30 mn



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