

COFFEESTUFF ESPRESSO MACHINES

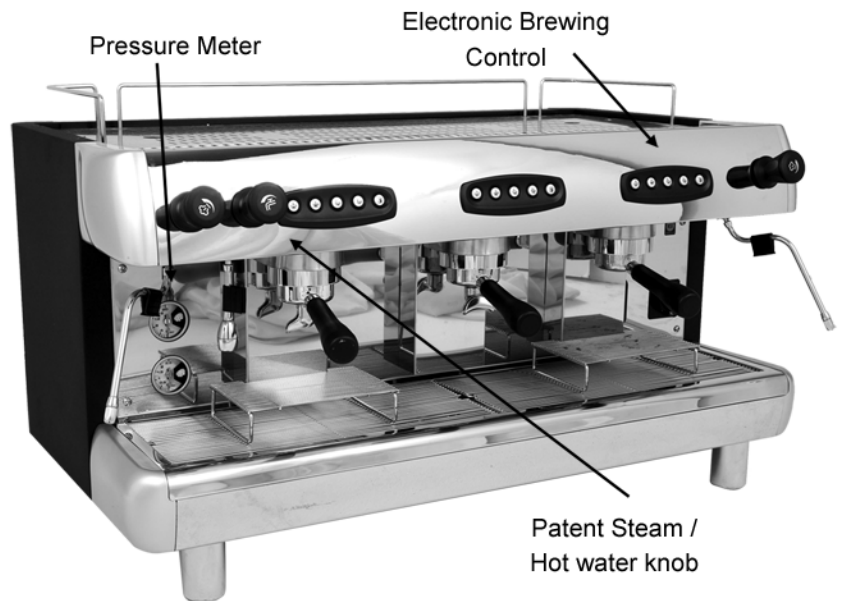
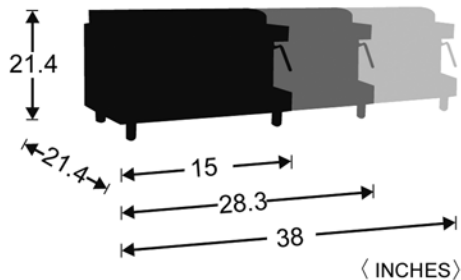
TECHNICAL SPECIFICATIONS



Coffeestuff espresso machines are built to last.

Rather than using plastic parts that are liable to break, Coffeestuff Espresso Machines are built primarily with stainless steel. We want to offer you a machine that will perform for years to come -- not a vehicle to sell you spare parts.

- Steel panels
- American Standard threading
- Heat sink and fans for sensitive electrical components
- Brass fittings
- Grommited wire protection
- Clean and clear wire routing
- Steel baffling to shield electronics
- Hi-limit protection



Model	Groups	Boiler	Voltage	Watts	Amps	Weight
CS1	1	6L	110	1500	20	142 LB
CS2	2	12L	220/240	4700	30	145 LB
CS3	3	18L	220/240	6500	30	184 LB

All Coffeestuff Machines are 50/60 Hertz

MACHINE INSTALLATION REQUIREMENTS:

Water: a water valve, with a 3/8" compression fitting - OR - a gate valve with 1/2" FPT, which will attach to our water line. Water pressure to the machine must be a minimum of 45 PSI, with a flow rate at 3 gallons per minute, or higher. The water valve should be within 10 feet of the machine. A countertop hole and drain are also necessary.

Power: a 220 volt, 30 amp service. The outlet MUST be within FOUR feet of the machine.

...

GRINDER FEATURES:

- Stepless micrometrical grind adjustment allows the user to fine tune to the perfect grind for the perfect shot
- Extremely low blade speed at 1600 rpm lowers the possibility of heating the grinds before the extraction/brew process
- Grinding burrs: 64 mm
- Dosing levels can be adjusted from 5.5g - 9g

GRINDERS



Model	Funnel	Dose	RPM	Volts	Watts	Weight
CSG	2.7 LB	280 G	1600	110	360	31 LB