

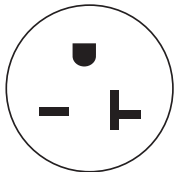
ALTERRA COFFEE



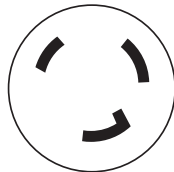
ESPRESSO MACHINE ELECTRICAL SPECIFICATIONS

Espresso Machine Model		Dimensions H" x W" x D" - Approx.	Voltage	Breaker	Outlet Style	
RANCILIO	Epoca S-1, E-1	19 x 15 x 22	120	20 A/1 pole	5 - 20	
	Epoca CD, DE	19 x 31 x 22	208 - 240	20 A/2 pole	6 - 20	
LA MARZOCCO	Linea 1 gp	21 x 20 x 23	208 - 240	20 A/2 pole	6 - 30	
	Linea 2 gp, FB702, FB802	see cut sheet	208 - 240	30 A/2 pole	L6 - 30	
	Linea 3 gp, FB703, FB803	see cut sheet	208 - 240	50 A/2 pole	6 - 50	
	GS3 1 gp		14 x 16 x 21	120	20 A/1 pole	5 - 20
				208 - 240	20 A/2 pole	6 - 20
	GB5 2 gp	22 x 30 x 23	208 - 240	30 A/2 pole	L6 - 30	
	GB5 3 gp	22 x 38 x 23	208 - 240	50 A/2 pole	6 - 50	
FRANKE	Evolution	31 x 13 x 24	208 - 240	30 A/2 pole	L6 - 30	

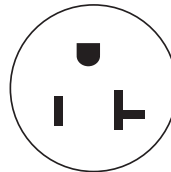
6 - 20



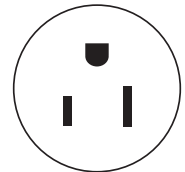
L6 - 30 TWIST-LOC



5 - 20



6 - 50



ESPRESSO MACHINE PLUMBING SPECIFICATIONS

- Please consult your local codes
- All machines require *individual* water lines
- Water lines must have *shutoff valves*
- Espresso machines do not have air gap water feeds and may require a *backflow preventer*
- Plumbing must be terminated within 2 lateral feet of the machine with one of the following:
 - 3/8" O.D. compression fitting
 - 3/8" female threaded copper
 - 1/2" female threaded copper
- All Espresso machines require a site drain (4" cup preferred) within 2 lateral feet of espresso machine (8" or more below counter level preferred)

Photos of electric & plumbing work requested prior to scheduling installation. Water filtration required - see reverse.