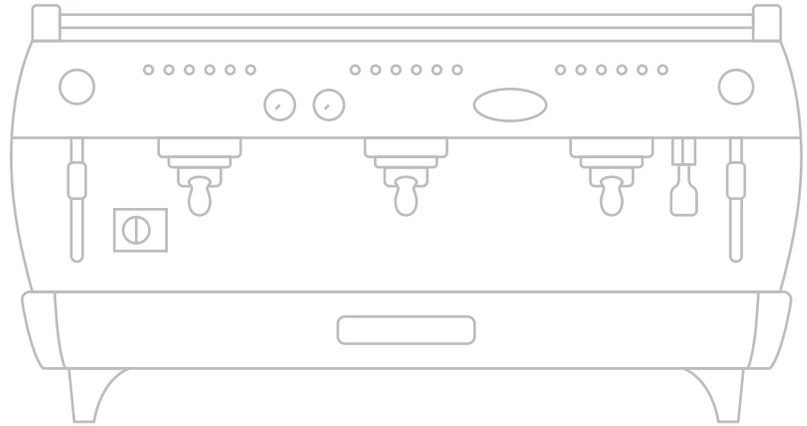


U.S. installation guideline

gb5 & fb80



Dimensions

	2 group	3 group	4 group
Height	22"	22"	22"
Width	30"	38"	47"
Depth	25"	25"	25"
Working Height [°]	13.5"	13.5"	13.5"

Weights

Shipping Weight	190 lbs	241 lbs	291 lbs
Operating Weight	204.9 lbs	257.8 lbs	322.4 lbs

Power

Voltage/Phase/Cycle	208-240 VAC 1Φ 60Hz	208-240 VAC 1Φ 60Hz	208-240 VAC 1Φ 60Hz
Wattage	4600	6100	8000
Full Load Amp Draw	22	28	37
Max. Dist. from Outlet*	5'	5'	5'
NEMA Plug and Outlet*	6-30P; 6-30R	6-50P; 6-50R	6-50P; 6-50R

Water

Water Flow Rate	2GPM
Dynamic Water Pressure †	45PSI
Min. Pipe Size Diameter*	3/8"
Water Connection*	3/8" male comp.
Water Quality	Contact us for a free water test kit. See water specifications.

Drainage

Max. Dist.*	5'
Drain Slope*‡	Min. 1/4" per foot

External Pump

Dimensions	12" × 12" × 12"
Max. Dist. from Water Supply*	4'
Max. Dist. from Machine	8'
Counter Hole Diameter	2.5"

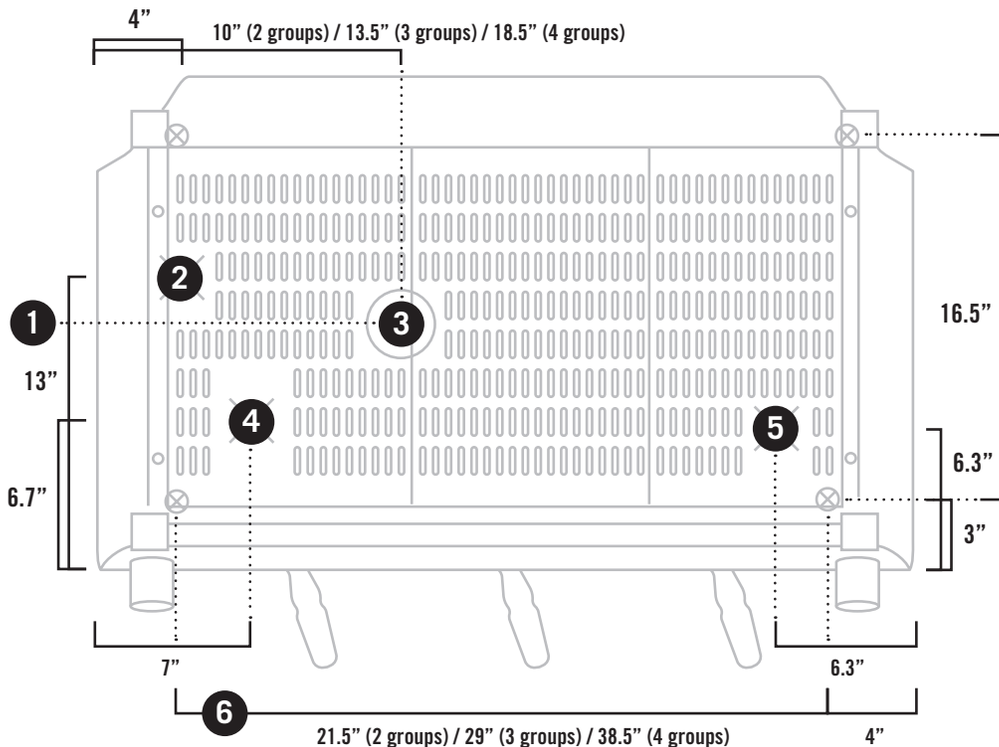
* suggested | † regulate as needed | ‡ This machine must be installed in accordance with the applicable federal, state and local plumbing codes

[°] Height from the base of the machine to the group head



la marzocco

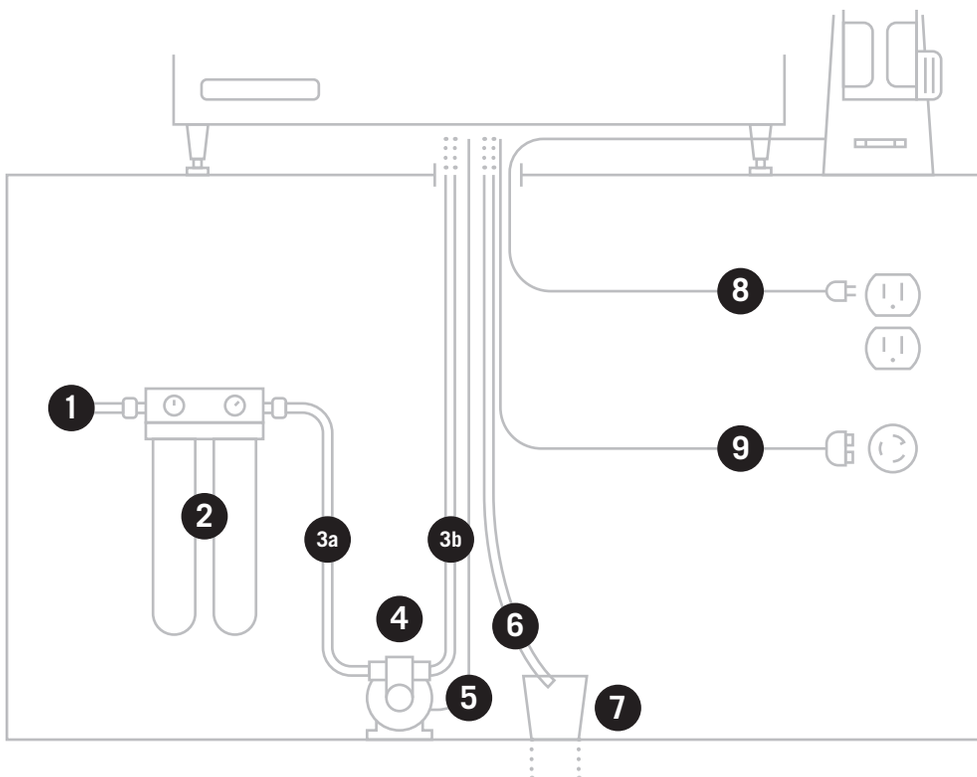
handmade in florence



top view

1. center line of the machine
2. position of the power cord
3. suggested diameter of counter hole: 2.5"
4. position of the drain tube
5. position of the water inlet hose
6. width of legs per model

⊗ machine leg location



front view

1. 3/8" cold water supply
2. water filter required (not provided), see water specifications below.
- 3a. 3/8" compression cold water supply line suggested max. dist. from water supply 4'
- 3b. 3/8" BSPP cold water supply line suggested max. dist. from water supply 8'
4. pump and motor
5. electrical supply to motor from machine
6. 3/4" flexible drainline (min. 0.25"/1' slope)
7. floor drain
8. 110V, 15amp elec. supply to grinder
9. 208-240V single phase elec. supply to espresso machine (plug not provided)

water specifications

La Marzocco recommends that your filtration system produces water with the following properties:

T.D.S.	90—150ppm	pH	6.5—8
Total Hardness	70—100 ppm	Alkalinity	40—80ppm
Total Iron	0—0.02ppm	Chloride	0—30ppm
Free Chlorine	0—0.05ppm	Line Pressure	45—80 PSI
Total Chlorine	0—0.1ppm	Flow Rate	2 GPM or 8 LPM