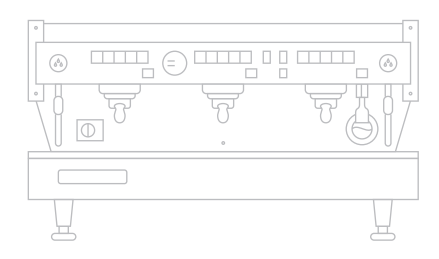
## U.S. installation guideline

# linea classic

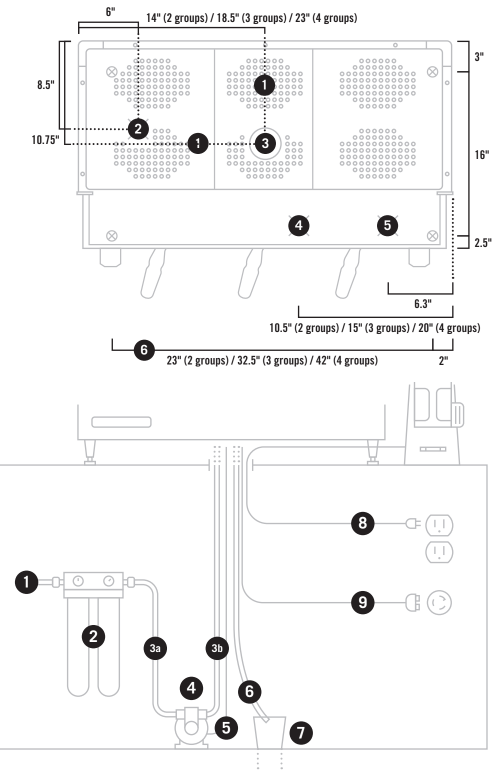


Dimensions	1 group	2 group	3 group	4 group
Height	21"	21"	21"	21"
Width	20"	28"	37"	46"
Depth	22"	22"	22"	22"
Working Height°	13.5"	13.5"	13.5"	13.5"
Weights				
Shipping Weight	145.5 lbs	174.2 lbs	218.3 lbs	269.0 lbs
Operating Weight	138.8 lbs	189.5 lbs	238.0 lbs	301.9 lbs
Power				
Voltage/Phase/Cycle	208-240 VAC 1Ф 60Hz	208-240 VAC 1Ф 60Hz	208-240 VAC 1Ф 60Hz	208-240 VAC 1Φ 60Hz
Wattage	2500	4600	6100	8000
Full Load Amp Draw	12	22	28	37
Max. Dist. from Outlet*	5'	5'	5'	5'
NEMA Plug and Outlet*	6-20P; 6-20R	6-30P; 6-30R	6-50P; 6-50R	6-50P; 6-50R

Water		Drainage		External Pump	
Water Flow Rate	2GPM	Max. Dist.*	5'	Dimensions	$12" \times 12" \times 12"$
Dynamic Water Pressure †	45PSI	Drain Slope*‡	Min. 1/4" per foot	Max. Dist. from Water Supply*	4'
Min. Pipe Size Diameter*	3/8"			Max. Dist. from Machine	8'
Water Connection*	3/8" male comp.			Counter Hole Diameter	2.5"
Water Quality	Contact us for a fr	ee water test kit. See wa	ter specifications.		

\* 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





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

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