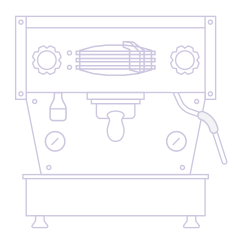
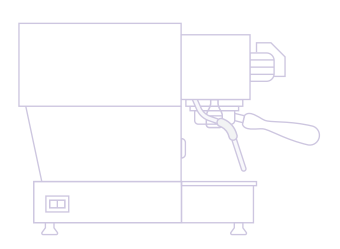


la marzocco

HOME

linea mini installation guideline





dimensions

 $\begin{array}{ccc} \text{height} & & 377\text{mm} \\ \text{width} & & 357\text{mm} \\ \text{depth} & & 530\text{mm} \end{array}$

weights

shipping weight 43kg operating weight 30kg

power

voltage (VAC) 220-240V Single Phase

Standard Watts 1820

water

specifications for plumb-in. disregard if using the internal water reservoir.

water flow rate

dynamic water pressure †

min.pipe size diameter*

3/8 "

water connection*

water connection* 3/8 " male comp
water quality water kits are provided
with your machine

See water specifications

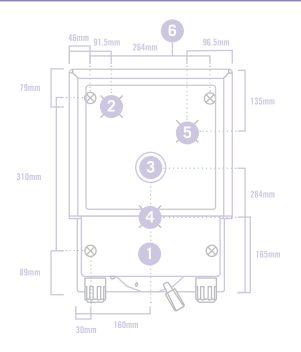
drainage

max. dist* 2.74 m

drain slope* ‡ 30mm per metre

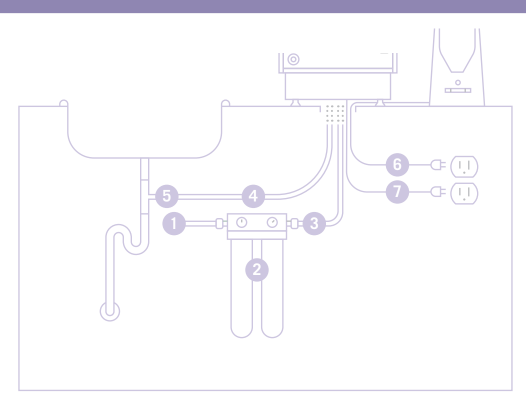
counter hole diameter 65mm

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



top view

- . centre line of the machine
- 2. position of the power cord
- 3. suggested diameter of counter hole: 65mm
- 4. position of the drain tube
- 5. position of the water inlet hose
- 6. width of legs per model
- machine leg location



front view

specifications for plumb-in. disregard if using the internal water reservoir.

- 1. 3/8" cold water supply
- 2. water filter required if plumbed (not provided)

see water specifications below.

- 3.3/8" BSPP cold water supply line suggested max. dist. from water supply 203mm
- 4. 3/4" flexible drainline

(min. 3cm per metre slope)

- 5. sink drain above p-trap
- 6. 220V electrical supply

to grinder

7. 220-240V, electrical supply to espresso machine (10 amp plug included)

water specifications

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

T.D.S 90 -150ppm
Total Hardness 70-100ppm
Total Iron 0-0.02ppm
Free Chlorine 0-0.05ppm
Total Chlorine 0-0.1ppm

pH 6.5 - 8
Alkalinity 40-80ppm
Chloride 0-30ppm
Line Pressure 45-80PSI
Flow Rate 2 GPM or 8 LPM