

Model	Tall Version		
	2 Groups	3 Groups	
Dimensions (WxHxD)	29.9" x 21.5" x 25"	38.9" x 21.5" x 25"	
Weight	172 lb	207 lb	
Power Cord Plug	NEMA 6-30P	NEMA 6-50P	
Max Absorbed Power	4000 W	5400 W	
Voltage & Frequency	220 V / 60 Hz		

☐ The installation area is clean and clear of dust and tools. It is not located in an active construction zone.
☐ The counter accommodates the machine size and weight (check selected model).
An access hole has been pre-drilled in the counter for drainage and power in accordance with model installation template.
☐ Hole in counter is fitted with a collar to protect electrical cord, water line & drain tube.
Machine can safely be installed with minimum clearances of 3" from the back wall, 4" on each side and 12" on top.

ELECTRICAL REQUIREMENTS

The electrical configuration must match La Giusta Site Preparation Checklist's electrical requirements, prior to request the installation of the coffee machine. To do so, we recommend that you consult a qualified professional electrician.

Power outlet receptacle is NEMA 6-30P (2 groups models) or NEMA 6-50P (3 groups models).
Dedicated electrical circuit meets the selected Giusta model power requirements.
☐ No extension cord or power strip on the circuit.

WATER SPECIFICATIONS

The water configuration must match La Giusta Site Preparation Checklist's water specifications, prior to request the installation of the coffee machine. To do so, we recommend that you consult a water filtration system specialist.

Pressure	2	Hardness
Flessule	α	maruness

Pressure is between 21.8 PSI & 116.0 PSI.	
pH range is between 6.5 & 7.5.	
☐ Hardness (TDS) is between 89 PPM & 142 PPM.	
☐ Machine water line is equipped with softness/filtration system and descaling device	CE
Water Network ☐ The water network provides cold, drinkable tap water. ☐ Dedicated 3/8" diameter water line. ☐ Shutoff valve with a 3/8" G male pipe fitting on machine's end.	

HIGHLY RECOMMENDED: Connection to a floor drain in accordance with local health code.

Evoca North America

