

handmade in florence

usa product collection



La Marzocco has been building worldclass espresso machines by hand in Florence, Italy since 1927.

La Marzocco USA has been distributing espresso machines throughout the United States since 1979. We have offices, a warehouse, and a training facility located in Seattle, Washington and a team of sales and tech professionals around the country, so espresso machines, parts, and knowledgeable support are just a phone call away.

# When you buy a La Marzocco in the United States, you can expect:

# **Quality Handmade Machines**

- All La Marzocco machines are designed for performance and reliability. Across our product line, the baseline is best in class.
- Every machine is thoroughly bench-tested and checked before leaving our Seattle warehouse so it arrives to you ready to perform.
- Handmade craftsmanship combined with highest-quality materials give each La Marzocco a longevity that leads to higher resale value and lower operating costs over time.

# **In-House Support and Inventory**

- Our in-house logistics team manages a constant inflow and outflow of machines so that we have what you need in stock and can get it out to you as fast as possible.
- Call and speak directly to a La Marzocco employee our expert solutions team is here to help.
- Our support resources include full install and maintenance documentation and a network of third-party industry-leading technicians throughout the country.

# Connection to the Global La Marzocco Family

- Every purchase connects you to a global community of passionate coffee professionals.
- Our factory outside of Florence, Italy is net-zero solar, as part of our commitment to sustainability and social responsibility.
- La Marzocco machines can be found in almost any major city around the globe, as a symbol of delicious espresso and a beloved tool for passionate baristas.

# espresso machine considerations

The espresso machine is the heart of your business, so it's important to discuss the following factors with a La Marzocco salesperson or reseller before deciding on your specific espresso machine. Considering these factors will guide you to purchasing the best equipment for your business.



## Water

Proper water filtration is a must for any espresso machine, and your specific needs will vary by geography. Work with your reseller to determine your needs and if there are any constraints for the type of machines you can consider.



## **Bar Layout & Design**

How much counter space can you dedicate to an espresso machine? Do you want the look of a traditional machine on the counter or the minimal footprint of an undercounter system? How will customers order, interact and move through your cafe? How big of a role does design play in that experience?



### **Power**

Can you pull as much power as you need into your buildout, or are you constrained by budget, a historic building, or an older electrical grid? This consideration will primarily affect the size and model of machine you can consider. For example, more group heads equals more power needed.



### Coffee Menu

If coffee will be the star of the show in your space, you'll need a machine that can keep up. Improved temperature stability, programming flexibility, and advanced features give you the power to deliver beautiful coffee to your customers even when things get hectic.



### Maintenance

Regular maintenance is part of owning an espresso machine, but some machine features require more attention than others. Make sure you account for your distance from a qualified service provider. If you're in a service dead-zone, a simpler machine may be the way to go.



# Volume

Busy shops with short ticket times benefit from more group heads and greater automation. If you expect to have a line out the door all day, you'll be looking for a dependable workhorse with key functions automated. We will discuss how different configurations will affect work flow on the next page.





# machine configurations

La Marzocco offers four different machine configurations to match the needs of your business. The more manual the configuration, the more engaged the barista will need to be in order to deliver consistent drinks in a timely manner. More automated configurations allow the barista to program a repeatable output and give more of their focus to customer engagement. Deciding on the style and volume of your business will be crucial in deciding which configuration to choose.



# espresso machine configurations

MP   EP   LEVER  Manual	<b>EE</b> Semi-Automatic	AV Auto-Volumetric	ABR Auto with Scales
MANUAL Slower with more ability to manipulate			AUTOMATIC Faster with more consistency
The barista manually controls pre-infusion and pressure during the shot. The barista starts and stops the shot to achieve the preferred coffee volume.	The barista starts and stops the shot with either a push button or paddle interface to achieve the preferred coffee volume.	The barista starts the shot and allows the machine to stop automatically once the desired volume of water is passed through the coffee.	The barista starts the shot and allows the machine to stop automatically once it had measured the correct weight of espresso in the finished cup. This is achieved by a scale built into the drip tray that gives live feedback to the machine.

# la marzocco machine models

La Marzocco USA distributes 3 categories of espresso machines. We offer 6 traditional bar machines, 3 under-counter components for customers wanting to differentiate the look and bar-flow of their cafe, and 2 light commercial/home machines for customers with space and electrical limitations.

# **Traditional Bar**



Linea Classic	starting at: \$10,300 (2 Group)	
no. groups:	1   2   3   4	
configurations:	MP   EE   AV	
customization:	Color	



Strada	starting at: \$19,400
no. groups:	2   3
configurations:	MP   EP*   EE   AV   ABR
customization:	Color & Other see page 27



GB5	starting at: \$15,100	
no. groups:	2   3   4	
configurations:	MP   EE   AV	
customization:	Color	



Leva	starting at: <b>\$20,600</b>		
no. groups:	2   3		
configurations:	LEVER: MODEL S   X		
customization:	Color		



Linea PB	starting at: \$16,300		
no. groups:	2   3   4		
configurations:	AV   ABR		
customization:	Color		



KB90	starting at: \$22,400
no. groups:	2   3
configurations:	AV   ABR
customization:	Color

# **Under-Counter**



# **Light Commercial / Home**



Linea Mini	starting at: <b>\$4,900</b>
no. groups:	1
configurations:	EE
customization:	Color



GS3	starting at: \$7,100	
no. groups:	1	
configurations:	MP   AV	
customization:	Color, Panels & Finishes	

# **About Our Nomenclature**



Linea PB	3	AV

- 1: Model
- 2: No. of Groups
- 3: Configuration

# **Configurations**

MP | EP | LEVER (Manual)

**EE** (Semi-Automatic)

**AV** (Auto-Volumetric)

ABR (Auto with Scales)

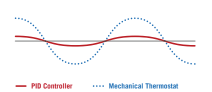
# linea classic

# A specialty coffee icon, the workhorse of a high-volume café.

starting price: \$10,300 no. groups: 1 | 2 | 3 | 4 configurations: MP | EE | AV

The La Marzocco Linea Classic is the machine that has supported the development of the specialty coffee industry since 1988. The clean lines and familiar charm of the Linea Classic occupy many of the cafés, roasteries, and chains whose names have defined the industry. It is a heavy duty workhorse that performs reliably in high-volume settings. A tried and true machine, the Linea Classic is perfect for your new café, bar, or restaurant.





## PID

The PID controller employs an algorithm to regulate when and for how long the heating element is engaged in the brew boiler. The PID controller allows more efficient and stable regulation of energy. With this level of control, temperature variability is reduced dramatically, making for a more consistent brew temperature.

The barista is able to adjust the brew boiler temperature to a precise numerical value using a simple keypad without having to remove machine panels.

# **Dual Boilers**

Separate boilers optimize espresso brewing and steam production.

# **Saturated Groups**

Ensure unsurpassed thermal stability, shot after shot.

# Personalized Color\*

Customizable colors based on the RAL color system on request.

# PID

Allows you to electronically control espresso brewing temperature.

# Cronos Keypad\*

Keypad with digital shot timer to monitor the extraction time (AV version only).

\* Special Order

# **Specifications**

	1 Group	2 Group	3 Group	4 Group
Height (in)	21	21	21	21
Width (in)	20	28	37	46
Depth (in)	22	22	22	22
Weight (lbs)	97	128	163	203
Voltage (VAC, Phase, Hz)	208-240, 1, 60	208-240, 1, 60	208-240, 1, 60	208-240, 1, 60
Element Wattage	2500	4600	6100	8000
Steam Boiler Capacity (liters)	3.5	7	11	14.5
Coffee Boiler Capacity (liters)	1.8	3.4	5	6.8
Amp Service Required	20	30	50	50

Certifications

UL-197, NSF-8, CAN/CSA-C22.2 No. 109

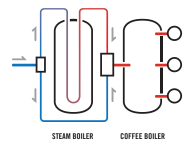
# gb5

# A redefined standard for temperature stability in modern espresso equipment.

starting price: \$15,100 no. groups: 2 | 3 | 4 configurations: EE | AV

Equipped with a CPU board and designed for superior temperature control, the GB5 combines gracious lines and harmonious curves with powerful technological advancements, in line with classic La Marzocco design and spirit. The machine is an understated companion to any coffee bar. Its unmatched temperature stability provides steady brew water and steam even at the peak of the morning rush. The GB5 has redefined the standard for temperature stability in modern espresso equipment in light of "PID" technology.





# **Thermal Stability System**

A dynamic preheater assembly ensures that water entering the coffee boiler is at precisely 170° F. The 170° F water replaces hot water exiting the group, reducing temperature swings in the coffee boiler. An algorithm-based PID temperature controller further reduces temperature fluctuation in the coffee boiler.

## Dual PIDs (coffee & steam)

Allows you to electronically control coffee & steam boiler temperatures.

### **Dual Boilers**

Separate boilers optimize espresso brewing and steam production.

# **Digital Display**

Intuitive programming makes it easy to adjust machine parameters.

## Saturated Groups

Ensure unsurpassed thermal stability, shot after shot.

# **Barista Lights**

LED lighting allows you to focus on your extraction and the cup.

### **Hot Water Economizer**

Enables you to fine-tune the tap water temperature for rinsing.

# **Ruby Flow Restrictors**

Ruby flow restrictors resist scale formation and erosion.

## Personalized Color\*

Customizable colors based on the RAL color system on request.

\*Special Order

# **Specifications**

	2 Group	3 Group	4 Group	
Height (in)	22	22	22	
Width (in)	30	38	47	
Depth (in)	25	25	25	
Weight (lbs)	162	201	280	
Voltage (VAC, Phase, Hz)	208-240, 1, 60	208-240, 1, 60	208-240, 1, 60	
Element Wattage	4600	6100	8000	
Steam Boiler Capacity (liters)	7	11	14.5	
Coffee Boiler Capacity (liters)	3.4	5	6.8	
Amp Service Required	30	50	50	
Certifications	UL-197, NSF-8, CAN/CSA-C2	UL-197, NSF-8, CAN/CSA-C22.2 No. 109		

# linea pb

# A comprehensive update to the technical and stylistic workings of an industry icon.

starting price: \$16,300 no. groups: 2 | 3 | 4 configurations: AV | ABR

The Linea PB represents the first full update to the Linea Classic in the nearly 25 years it has been in production. The Linea PB features the iconic La Marzocco polished stainless steel body, updated with refined and sharpened design elements and a lower profile. To complement its stylistic updates, the Linea PB features improved component longevity and new electronics that give the barista control over functions directly from the machine interface – including boiler temperatures, brewing volume, hot water tap dose, and auto-backflush, among others.





## THE LINEA PB

Piero Bambi, son of Giuseppe Bambi and nephew of Bruno Bambi, the brothers who founded La Marzocco in 1927, has spent much of his life carrying on his father and his uncle's legacy of building the finest-quality espresso machines. Piero has had a hand in the design and engineering of every La Marzocco espresso machine currently in production. The Linea Classic was the first machine for which Piero led design; it has proven to be an icon of specialty coffee since its release in 1988. The Linea PB is named in Piero Bambi's honor.

# Dual PID (coffee & steam)

Allows you to electronically control coffee & steam boiler temperatures.

### **Dual Boilers**

Separate boilers optimize espresso brewing and steam production.

# **Saturated Groups**

Ensure unsurpassed thermal stability, shot after shot.

# **Barista Lights**

LED lighting allows you to focus on your extraction and the cup.

# Piero Group Caps

Re-engineered internal water path that increases temperature stability.

### Eco Mode

Boiler temperatures reduce to lower set-points after extended idle periods.

# **Ruby Flow Restrictors**

Ruby flow restrictors resist scale formation and erosion.

### **Auto Backflush**

Simplifying end-of-shift cleaning processes for baristas ensures that machines are cleaned more often and correctly.

## Auto Brew Ratio (optional)

Precision scales incorporated into the electronics system provide the barista control over beverage mass.

### La Marzocco Electronics

Proprietary electronics drive intuitive programming and provides heads-up information and systems monitoring on a digital display:

- · Shot timers
- · Flow pulse counter
- · USB firmware updates
- · Boiler temperatures
- · System alerts

# **Specifications**

Certifications

	2 Group	3 Group	4 Group
Height (in)	21	21	21
Width (in)	28	38	47
Depth (in)	23	23	23
Weight (lbs)	202	241	306
Voltage (VAC, Phase, Hz)	208-240, 1, 60Hz	208-240, 1, 60Hz	208-240, 1, 60Hz
Element Wattage	4600	6100	8000
Steam Boiler Capacity (liters)	7	11	14.5
Coffee Boiler Capacity (liters)	3.4	5	6.8
Amp Service Required	30	50	50

UL-197, NSF-8, CAN/CSA-C22.2 No. 109

# strada

# A machine developed by baristas for baristas, featuring sleek Italian design that can be customized.

starting price: \$19,400

no. groups: **2** | **3** 

configurations: MP | EP | EE | AV | ABR

Over the course of two years La Marzocco worked with thirty of the world's finest coffee professionals to design a machine. This group was known as the "Street Team"; the Strada, Italian for street, was named in their honor.

A lower profile invites customer engagement in a café setting, while also providing the barista an open, expansive work area. The Strada platform has been designed to encourage creativity and customization so that each machine can be unique.



# **Independent Boilers**

Separate boilers for each group head allow baristas to optimize temperature for individual coffees.

# **Thermal Stability System**

As water passes through each element, temperature is further stabilized.

### Dual PID (coffee & steam)

Allows you to electronically control coffee & steam boiler temperatures.

### **Hot Water Economizer**

Enables you to fine-tune the tap water temperature for rinsing.

# Adjustable, Deep Drip Tray

Accommodates a variety of cup sizes.

## **Exposed Groups**

Ergonomics and workspace visibility.

# Auto Backflush (EE & AV only)

### **Insulated Boilers**

Reduce energy consumption while contributing to temperature stability

# Conical Valve (MP only)

Improved longevity and increased pressure manipulation ability.

# Periscope Pressure Gauges (MP only)

Monitor pressure at coffee during extraction.

# **Digital Display**

Intuitive programming makes it easy to adjust machine parameters.

## **Pro Touch Steam Wand**

Vacuum-insulated double-walled steam wand remains cool to the touch while delivering high-volume dry steam.

## Personalized Color (special order)

Customizable colors based on the RAL color system, on request.

# Proportional Steam Valve (EE & AV only)

Lever-style activation for proportional solenoid steam valve eliminates the need for regular maintenance.

# La Marzocco Electronics (AV only)

Proprietary electronics first introduced on the Linea PB drive intuitive programming and provide heads-up information and systems monitoring.

# Flow Meter (AV only)

A precision flow meter measures the flow of water applied to the coffee bed during brewing.

# Auto Brew Ratio (optional & AV only)

Precision scales incorporated into the electronics system provide the barista control over beverage mass.

# **Specifications**

•		
	2 Group	3 Group
Height (in)	19	19
Width (in)	32	40
Depth (in)	27	27
Weight (lbs)	217	286
Voltage (VAC, Phase, Hz)	208-240, 1, 60	208-240, 1, 60
Element Wattage	4900	6400
Steam Boiler Capacity (liters)	8.2	11.8
Coffee Boiler Capacity (liters)	1.3x2	1.3x3
Amp Service Required	30	50
Certifications	UL-197, NSF-8, CAN/CSA-C22.2 No.	109

# leva

# Reimagining what a lever-actuated espresso machine can be.

starting price: **\$20,600** no. gro

no. groups: **2 | 3** 

configurations: **LEVER** 

Featuring eye-catching design and a lower profile to invite customer engagement, Leva re-invents the iconic lever machine design with more ergonomic elements. Leva is a cutting-edge café centerpiece that encourages engagement, barista experimentation and coffee conversations, while delivering a delicious coffee extraction. Leva brings with it design, focusing not just on the physical beauty, but also on the satisfaction only found in a truly mechanical system. The user can intervene in the pre-infusion pressure, shot volume and extraction pressure on each group. Leva also greatly improves temperature stability of the traditional lever machine thanks to an innovative PID temperature control.





## Independent Boilers (X only)

Separate boilers for each group head allow baristas to optimize temperature for individual coffees.

# Smart PID (X only)

An advanced PID control greatly improves the machine's temperature stability.

# PID (S only)

Allows you to electronically control steam boiler temperature.

# Live Pressure Visualization (Leva X only)

The Leva is equipped with dedicated graphical displays for each group. The displays provide live visualization of pre-infusion pressure, extraction pressure, and time throughout the course of the shot. After the coffee has been delivered, the extraction curve and parameters are visualized on the displays as a graph. The barista has the ability to overlay past visualizations, saving up to four graphs for each group, as guides for future extractions.

### Hot Water Economizer

Enables you to fine-tune the tap water temperature for tea.

## **Tall Cups**

Allows you to use the machine with tall, to-go cups.

### **Insulated Boilers**

Reduce energy consumption while contributing to temperature stability.

### Eco Mode

Can be programmed to enter stand-by mode, improving energy efficiency.

# **Saturated Groups**

Ensure unsurpassed thermal stability, shot after shot.

## **Graphic Display**

Intuitive programming makes it easy to adjust machine parameters.

# Military-grade steam potentiometer (X only)

Proportional steam valves facilitate machine usability and maintenance while improving its durability.

### Portafilters & Precision Baskets

Stainless steel portafilters and precision baskets improve your cup quality and consistency.

### **Pro Touch Steam Wands**

High performing steam wands that are cool to the touch.

## **Exposed Groups**

Ergonomics and workspace visibility.

# **Specifications**

	2 Group	3 Group
Height (in)	30.5	30.5
Width (in)	31.5	40
Depth (in)	25.5	25.5
Weight (lbs)	218	284
Voltage (VAC, Phase, Hz)	208-240, 1, 60	208-240, 1, 60
Element Wattage	5200 (Leva S), 5700 (Leva X)	6800 (Leva S), 7800 (Leva X)
Steam Boiler Capacity (liters)	8.2	11.8
Coffee Boiler Capacity (liters)	3.4 (Leva S), 1.3 x 2 (Leva X)	5 (Leva S), 1.3 x 3 (Leva X)
Amp Service Required	30	50
Certifications	UL-197, NSF-4, CAN/CSA-C22.2 No. 109	

# kb90

# The ultimate workflow machine featuring the straight-in portafilter.

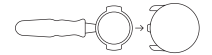
starting price: \$22,400

no. groups: 2 | 3

configurations: AV | ABR

The KB90 is the ultimate evolution of the Linea PB form. Designed specifically to optimize the workflow for baristas in the world's busiest bars by improving the ergonomics and features of the machine. The Straight-in Portafilter improves the movements of brewing and removes the strain on the barista that causes repetitive stress injuries. Efficiency is also increased thanks to Steam Flush: after each extraction, a burst of steam from the steam boiler purges the brew path and is followed by a flush of hot water, keeping the group clean even during the busiest hours. This innovative function minimizes coffee residue in the group, and reduces the number of times baristas need to backflush during service. The KB90 allows for a new level of expression in machine aesthetics. Based on 70's retro design and the La Marzocco shield, the panels have been designed to allow for easy customization.





# Straight-In Portafilter

Designed to simplify the motions required to engage the portafilter and reduce the strain by 12 times on the barista for even greater performance and everyday usability. High volume coffee environments demand that a barista can work fast and efficiently to produce drinks during busiest periods of the day. The Straight-In Portafilter can noticeably mitigate repetitive stress injuries through its ease of action improving the natural workflow and output of the barista.

# **Dual Boilers**

Separate boilers optimize espresso brewing and steam production.

# **Independent Boilers**

Separate boilers for each group head allow baristas to optimize temperature for individual coffees.

## Dual PID (coffee and steam)

Allows you to electronically control coffee and steam boiler temperature.

## **Saturated Groups**

Ensure unsurpassed thermal stability, shot after shot.

# **Thermal Stability System**

Brew water is pre-heated before entering the boiler for increased temperature stability.

## Auto Brew Ratio/Drip Prediction (optional)

Precision scales incorporated into the drip tray improve beverage consistency by stopping the extraction based on mass. The machine uses an algorithm called Drip Prediction to improve shot accuracy and ease of dialing in.

### Steam Flush

Keeps the group clean with an automatic burst of steam and a flush of hot water between extractions.

# **Pro Touch Steam Wands**

High performing steam wands that are cool to the touch.

# **Easy Rebuild Steam Valve**

Engineered so the valve can be serviced directly from the front of the machine without needing to be removed.

### **Hot Water Economizer**

Enables you to fine-tune the tap water temperature for rinsing.

### Digital Display

Intuitive programming makes it easy to adjust machine parameters.

# **Barista Lights**

LED lighting allows you to focus on your extraction and the cup.

## Eco Mode

Can be programmed to enter stand-by mode, improving energy efficiency.

# **Programmable Doses**

Auto-volumetrics ensure repeatability and consistency in high-volume settings.

# Personalized Color (special order)

Customizable colors based on the RAL color system, on request.

# **Specifications**

	2 Group	3 Group
Height (in)	21	21
Width (in)	32	41.5
Depth (in)	24.5	24.5
Weight (lbs)	170	223
Voltage (VAC, Phase, Hz)	208-240, 1, 60	208-240, 1, 60
Element Wattage	5400, 5700	7300, 7800
Steam Boiler Capacity (liters)	7	11
Coffee Boiler Capacity (liters)	1.3 x2	1.3 x3
Amp Service Required	30	50
Certifications	UL-197, NSF-8, CAN/CSA-C22.2 No. 109	

# modbar

# The freedom to focus on customers.

starting price: \$20,400

2 group, & 1 steam no. groups: ANY NUMBER POSSIBLE

configurations: AV | ABR



# **Espresso System**

Make an instant design statement with the Modbar AV. Based on the technology of the Linea PB, Modbar AV delivers absolute consistency and reliability.



**Steam System** 

More than just a steam station, Modbar Steam delivers a minimal, modern aesthetic coupled with power and control.



**Pour-Over System** 

Brew by hand using one of the two included spray tips, or teach the machine different recipes accessible at the touch of a button.





# **Espresso System**

## **Features**

Linea PB Volumetrics and Optional Scales
Multi-position Lever with Four Saved Programs
Add-a-tap System for Two Taps per Module
Easy Access to Water, Power
and Drain Connections
PID Temperature Control
Simple Heads-up Display
Heads-up Shot Timer
Easy Group Access for Maintenance
Heated Brew Group
La Marzocco Portafilters
Chromed Tap





# **Steam System**

## **Features**

Double Wall Pro Touch Wand
Chromed Tap
Ergonomic Handle
Custom Handle Finishes Walnut /Maple
Omni Directional Ball Fitting
Minimal Purge Required With No Steam
Valve Rebuilds
Linea-Style Porthole Boiler Sight Glass
Simple On/Off Switch Controlled By
Solenoid in the Module
Right-Hand Side Connections
for Easy Service Access



# **Pour-Over System**

## **Features**

Store Pour-Over Profiles in the Module
Two Active Profiles at a Time
Automatic and Manual Brewing Modes
Built in Flow Control Valve
Volumetric and Time Based Dosing
Holder Ring and Two Spray Tips Included
Unique "Teaching" Mode; Perform
Your Pour By Hand and the System
Memorizes and Stores it for You
Flexible Hose and Wand
Two Spray Patterns
Lab Mount System
Chromed Tap

# **Specifications**

## Tap

Dimensions	5.5 x 12.5 x 14 in
Weight	23 lbs
Mod	
Dimensions	16 x 15 x 8.5 in
Weight	40 lbs
Canacity	Dual Boiler: 2.8 L Total

Electrical	208V - 240V
Amps	14.2A (ETL) / 14A (CE)
Element Wattage	3264W (ETL) / 3227W (CE)
Frequency	50/60Hz
Phase	single
Certifications	ETL*, CE

# **Specifications**

## Tap

Dimensions	3.5 x 12.6 x 13.5 in
Weight	7.7 lbs
Mod	
Dimensions	16 x 14 x 8.6 in
Weight	40 lbs
Capacity	Steam Boiler: 4.6 l

Electrical	208V - 240V
Amps	14.4A (ETL) / 13A (CE)
Element Wattage	3310W (ETL) / 2705W (CE)
Frequency	50/60Hz
Phase	single
Certifications	ETL*, CE

# **Specifications**

**Dimensions** 

# Tap

Weight	12 lbs
Mod	
Dimensions	16 x 14 x 5.5 in
Weight	35 lbs
Canacity	Brew Boiler: 121

7x 9 x 17.5 in

Electrical	208V - 240V
Amps	13A (ETL) / 11A (CE)
Element Wattage	3000W
Frequency	50/60Hz
Phase	Single
Certifications	ETL*, CE

<sup>\*</sup>Listed for electrical safety in US and Canada, complies with UL-197 and CSA22.2; listed for sanitation, complies with NSF/ANSI Standard 4

# linea mini

# A La Marzocco classic redesigned for the kitchen.

starting price: \$4,900

no. groups: 1

configurations: **EE** 





Integrated Group

**Indicator Lights** 

Hot Water Spout

Thermal Stability System

Internal Pump

PID Control

Water Reservoir

Barista Lights

Inspired by the Linea Classic, the Linea Mini comes with dual boilers and an integrated brew group that allows the machine to achieve the temperature stability and energy efficiency of the saturated brew group in a reduced footprint. The Linea Mini is handmade with the same components used in our commercial machines to ensure the same durability that the Linea Classic has become famous for. With PID and a temperature adjustment wheel, the Linea Mini provides all the features necessary to make the pursuit of the perfect espresso attainable at home.

Specifications	1 Group
Height (in)	15
Width (in)	14
Depth (in)	21
Weight (lbs)	71
Voltage (VAC)	120
Element Wattage	1600
Steam Boiler Capacity (liters)	3.5
Amp Service Required	15
Certifications	UL-1082, NSF-8 CAN/CSA-C22.2 No. 64

# gs3

# **Professional grade espresso** equipment, built for the home.

starting price: \$7,100

no. groups: 1

configurations: MP | AV



Digital Display

Thermal Stability System

Internal Pump

Dual PID (coffee & steam)

Water Reservoir

**Ruby Flow Restrictors** 

Half Power Mode

Periscope Pressure Gauge (MP only)

Conical Valve (MP only)

The La Marzocco engineering group set out to take the most advanced La Marzocco technology and translate it for a home espresso machine. The GS3 features the thermal stability system used in the La Marzocco Strada, including a preheating system, digital PID controller, saturated groups, a dual-boiler system, and digital display. These features make for a luxury espresso preparation platform: everything you could hope for as someone who wants to enjoy the best-quality espresso at home. All that's left for you to do is to grind, dose, and tamp.

Specifications	1 Group
Height (in)	14 / 15 (for GS3 MP)
Width (in)	16
Depth (in)	21
Weight (lbs)	72.75
Voltage (VAC)	120
Element Wattage	1600
Steam Boiler Capacity (liters)	3.5
Coffee Boiler Capacity (liters)	1.3
Amp Service Required	15 (20 full power)
Certifications	UL-197, NSF-8, CAN/CSA-C22.2 No. 109



# Strada customization.

La Marzocco USA offers walnut custom options on the Strada to further customize your machine. You can order these with your machine and they will be added to your machine before shipment. Pricing available upon request.







Have a question about La Marzocco equipment? Looking for the right equipment for your business? Need spare parts? We're here to help.

# Seattle, WA: La Marzocco USA HQ

1553 NW Ballard Way, Seattle, WA 98107

Our office is open 9:00am-5:00pm Pacific Time, Monday-Friday.

## **Parts**

(206)706-9104 x103

Or email us at parts.usa@lamarzocco.com

# Showroom

(206) 706-9104 x152

# **Sales Inquiries**

Exploring what equipment might be right for your business?

(206) 706-9104, press 0.

Or email us at info.usa@lamarzocco.com

# **Technical Support**

Our technical solutions team is available 6:00am-5:30pm Pacific Time

Monday-Friday.

(206) 706-9104 x101

Or email us at solutions.usa@lamarzocco.com