strada ep 1 group

The Strada EP incorporates technologies from the aerospace and medical industries: where component failure is not acceptable.

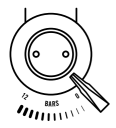
redefining the reliability, durability, and control of the espresso machine.

La Marzocco set out to design the Strada EP (Electronic Paddle) because of a shift in the market. As more coffee roasters began moving toward direct trade and relationship coffees, we realized there was a need for a more stable, reliable, and versatile machine that enabled them to showcase the very best of these coffees. The Strada EP has the capability to repeat pressure curves automatically. Once the barista has recorded a pressure curve tailored to a coffee, a simple movement of the paddle will replay the programmed curve, without having to attempt to manually manipulate pressure during the brewing process. La Marzocco's most advanced espresso machine, designed for your countertop.





strada ep 1 group features and specifications



Electronic Paddle

Electronically controlled gear pumps provide precise, direct pressure control. Motor speed is controlled with La Marzocco's classic paddle interface. The Electronic Paddle assures absolute and direct control of pressure at any point during the extraction and it is manually controlled by the barista. Thanks to the Strada EP technology it is possible to program and reproduce pressure profiles.

Dual Boilers

Separate boilers optimize espresso brewing and steam production.

Thermal Stability System

As water passes through each element, temperature is further stabilized

Dual PID (coffee and steam)

Allows you to electronically control coffee and steam boiler temperature.

Hot Water Economizer

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

Insulated Boilers

Reduce energy consumption while contributing to temperature stability.

Water Reservoir

A self-contained 2 liter water tank makes plumbing optional.

Exposed Group

Ergonomics and workspace visibility.

Digital Display

Intuitive programming makes it easy to adjust machine parameters.

Proportional Steam Valve

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

Profile Editor

Web app allows barista to create pressure profiles for use with the Strada EP using an USB port.

Gear Pump

A dedicated Gear pump delivers stable, dependable pressure control.

Portafilters & Precision Baskets

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

Performance Touch Steam Wands

High performing steam wands that are cool to the touch.

Internal Pump

Self-contained volumetric pump without compromising performance.

Personalized Color*

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

* Special Order

| | 1 Group |
|---|---|
| Height (cm/in) | 47,5 / 19 |
| Width (cm/in) | 50,5 / 20 |
| Depth (cm/in) | 67,5 / 26,5 |
| Weight (kg/lbs) | 62,5 / 137,8 |
| Voltage | 220-240V Single Phase |
| Wattage Elements | 2300 (high) |
| | 1990 (low) |
| Coffee Boiler Capacity (liters) | 1,3 |
| Steam Boiler Capacity (liters) | 3,5 |
| Weight (kg/lbs) Voltage Wattage Elements Coffee Boiler Capacity (liters) | 62,5 / 137,8 220-240V Single Phase 2300 (high) 1990 (low) 1,3 |