la marzocco

strada



STRADA a machine developed by baristas for baristas, featuring sleek italian design

AVAILABLE CONFIGURATIONS

no. groups:

2 | 3

configurations: MP | EP |

FF | AV | ABR

Over the course of two years La Marzocco worked with 30 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.

STRADA HIGHLIGHT

independent boilers

Independent boilers allow for more consistent temperature stability and the ability to set different temperatures on different groups. Setting individual group temperatures allows a café to optimize the brew temperature for different coffees they are offering on their menu. This is especially beneficial when serving both darker espresso blends and lighter single origin espresso.

FEATURES

la marzocco electronics (AV)

Proprietary electronics drive intuitive programming and provide heads-up information and systems monitoring

thermal stability system

As water passes through each element, temperature is further stabilized

auto backflush (EE and AV)

pro touch steam wands

Vacuum-insulated double-walled steam wands remain cool while delivering high-volume dry steam

proportional steam valve (EE and AV)

Lever-style activation for proportional solenoid steam valves eliminate the need for regular maintenance

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
dimensions (W x D x H)	32" x 27" x 19"	40" x 27" x 19"
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
brew 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	

