

Coffee System Aura Traditional espresso machine, 2 Maestro groups, Steamair



602528 (AURA2SA)

Traditional espresso machine, 2 Maestro groups, 10,1 liter boiler, 2 independent control boxes with 4 programmable dosing program

Short Form Specification

Item No.

The professional semi-automatic AURA line owns all the technical features of a high-end traditional espresso machine, offering the perfect harmony of aesthetics and performance. With its modern design of stainless steel and chrome, the AURA displays an assertive silhouette underlined with LED lighting of the tray grill and around the electronic control boxes with touchscreen interface for an intuitive programming. AURA is dedicated to users familiar with volumetric commands that address high performance and consistency in the extraction process. The MAESTRO thermo-regulated brew groups are fitted with the EASYLOCK system that help locking and sealing the portafilter with minimal effort. The AURA line offers a set of advanced technologies that warrant an outstanding coffee extraction quality and a strong hot water/steam power.

ITEM # MODEL # NAME # SIS # AIA

Main Features

- Steamair milk auto-frother programmable outlet.
- Automatic cleaning cycle.
- Programmable water.
- The professional semi-automatic AURA line owns all the technical features of a high-end traditional espresso machine, offering the perfect harmony of aesthetics and performance.
- Manual Steamglide lever.
- Modern design of stainless steel and chrome, the AURA displays an assertive silhouette underlined with LED lighting of the tray grill and around the electronic control boxes with touchscreen interface for an intuitive programming.
- AURA is dedicated to users familiar with volumetric commands that address high performance and consistency in the extraction process.
- The MAESTRO thermo-regulated brew groups are fitted with the EASYLOCK system that help locking and sealing the portafilter with minimal effort.
- 2 Maestro groups.
- 2 independent control boxes with 4 programmable dosing selection with Dosamat [®] self recognition of portafilter, start/stop, shot time display.
- Electronic pre infusion.
- Double paneled cup warmer with large capacity.
- USB interface for update.

Construction

- Stainless steel body.
- PID (proportional-integral-derivative) Temperature control: a precise controller algorithm system that gives consistency and accuracy to brewing temperature management system.
- 10.1 liter boiler.
- Easylock portafilter.
- RS-232 protocol for computer/cashier interface.

Included Accessories

- 1 of Aura filter holder for one cup PNC 871008
- 2 of Aura filter holder for two PNC 871009 cups

Optional Accessories

- Doser Coffee Grinder, flat, 65mm PNC 602543 🗅
- Doser Coffee Grinder, flat, 75mm PNC 602544
- Grind-on-demand Coffee PNC 602546 Grinder, flat, 75mm

APPROVAL:



Coffee System Aura Traditional espresso machine, 2 Maestro groups, Steamair

- PNC 871008 • Aura filter holder for one cup
- PNC 871009 • Aura filter holder for two cups
- Filter for one cup, 12 gr
- Filter for two cups, 18 gr
- Stainless steel knock box drawer
- Raised feet kit
- PNC 871017 PNC 871018 PNC 871019 PNC 871041

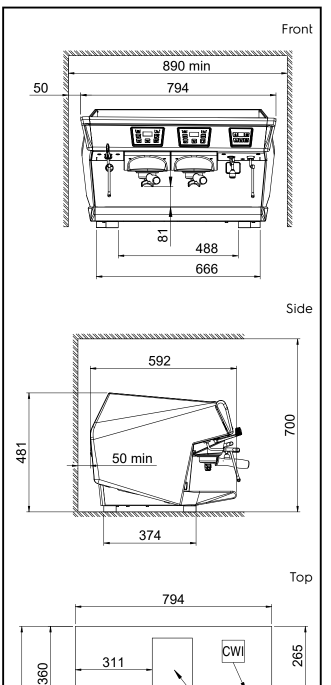


Coffee System Aura Traditional espresso machine, 2 Maestro groups, Steamair

The company reserves the right to make modifications to the products without prior notice. All information correct at time of printing.

Electrolux PROFESSIONAL





Electric Supply voltage: 602528 (AURA2SA) 400 V/3N ph/50 Hz Electrical power max.: 4.8 kW Plug hype: Cable without plug

Plug type:	Cable without plug
Water:	
Cold water temperature (min/max):	5 / 60 °C
Key Information:	
External dimensions, Width: External dimensions, Depth: External dimensions, Height: Net weight: Shipping volume: Sustainability	794 mm 592 mm 490 mm 73 kg 0.69 m³
	72 4 mpc

Current consumption:

7.2 Amps



90

ΕI

DO

EQ

374

594

Coffee System Aura Traditional espresso machine, 2 Maestro groups, Steamair

The company reserves the right to make modifications to the products without prior notice. All information correct at time of printing.