



Page Catalog: 1047

Page Promo: 81

## Coffee machine 2 groups, automatic (with display) - BLACK

AROMA/2EB

2 groupes

## **Descriptions**

mm (W x D x H)	750 x 600 x 595
kW	3.7
gross Weight (Kg)	69 kg
Voltage	230/1N 50-60Hz
Volume (m³)	0.39 m <sup>3</sup>

## **Product details**

- Version for espresso coffee and American coffee (small lifting cup rest grill).
- Boiler capacity 11 litres.
- 2 steam valves, tube and head steaming all stainless steel
- 1 hot water outlet, electronic control, programmable.
- Supplied with 3 pouring spouts, 2x (2 cups) and 1x (1 cup) and "blind" filter for daily maintenance of the groups.
- Electronic machines with "volumetric" dosing unit, control keypad with backlit keys (double contact).
- Unit made of brass (chrome finish), heat guaranteed, with pre-infusion, solenoid valve for each unit.
- Automatic group cleaning program.
- Hot water outlet, for tea, herbal teas, etc... With quantity programming.
- Copper boiler, with heat exchanger for each group, double control probe to avoid dry heating, electric resistance heating, automatic water level control, visual alarm device (flashing keyboard keys).
- Anti-limestone magnet placed at the outlet of the heat exchanger of each group.
- Built-in motor pump.





- General On/Off switch, with indicator light and an analog manometer to display the pump pressure.
- Upper cup heater, equipped with ON/OFF switch, with removable antibacterial and machine washable mesh.
- Lower shelf with discharge, with removable upper grids, all made of stainless steel, easy to maintain.
- Body structure made of stainless steel and painted steel.
- 4 adjustable lower feet.
- The device is built in compliance with the current CE standards.

## The +

The all-new electronic espresso coffee machines Aroma Line are equipped with a programmable microprocessor including:

- A) Programming of coffee doses for each group.
- B) Management of the automatic filling of the boiler.
- C) Clock and date management.
- D) Storage of "total" prepared coffees.
- E) Management of the optimal boiler temperature by THERMOPID
- F) Visual alarm for lack of water in the boiler.
- G) Automatic hot water dosing.
- H) Alarm for machine maintenance and water softener regeneration.
- I) Self-cleaning program for coffee groups... etc.
- J) Possibility of manual activation/deactivation of the ECO MODE function for a reduction in energy consumption (boiler temperature at 80°C).
- K) Display of various alarms... etc Display with digital display: (5 languages: Italian, English, French, German, Spanish,).