

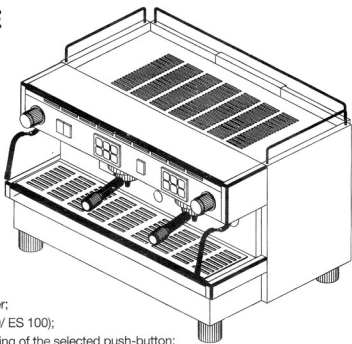
Magister

Sistema Caffè

DELIVERY COFFEE MACHINE WITH VOLUMETRIC DOSAGE SERIE ES

TECHNICAL SPECIFICATIONS

- Electronic delivery coffee machine with volumetric dosage programmable by microprocessor;
- 1 Group for Model ES 60;
- 2/3 Groups for Models ES 70 and ES100;
- Coffee delivery activated by means of volumetric dosage push-buttons with 4 dose per Group, plus continuous delivery push-button on every push-button panel;
- Stop delivery function on all 5 delivery push-buttons;
- Opportunity to programme a different dosage on every Group;
- Electronic self-levelling device for the boiler;
- N. 2 different water dosages for tea (ES 70/ ES 100);
- Neon machine power indicator with lighting of the selected push-button;
- Dosage programming through push-button panel, to check directly in the cup.



INSTRUCTION FOR INSTALLER AND MAINTENANCE STAFF

Electrical connections

The coffee machine volumetric dosage controlled by microprocessor is supplied by 220/240V. 50/60 Hz single phase, only upon request we build machines supplied by 115V. 50/60 Hz. Electric valves and pump work at 220/240V., (115V. 50/60 Hz in the respective machines).

ATTENTION - IMPORTANT

- The coffee machine must be connected to an efficient ground socket. Otherwise abnormal conditions and faults may occur and damage the work and safety of the machine.
- Absolutely avoid to cover with clothes the cup-supporting surface;
- The coffee machines have standard electronic, self-levelling device, which is planned to action the action the volumetric pump as soon as the self-levelling electric valve opens, in order to grant the proper load of water even in low-pressure networks;

In case considerable voltage variations or troubles at the electric system occur, the electronic part would make the safety circuit work, and stop the working of the machine.

To let it work again it is necessary to cut off electricity for a short while acting on the general switch.

