



Technical description

Automatic machine with volumetric dosage.

- Body in polished steel
- Moulded side panels polyurethane with stainless steel frame
- Inbuilt volumetric pump with balanced by-pass
- Coffee brewing with volumetric dosage (4 doses on each group, continuous brewing button)
- Self-learning doses programming
- Hot water delivery with time setting
- Water mixer
- Two steam wands in stainless steel with rubber grip and cool touch Teflon insert
- Stainless steel hot water dispenser
- Porta-filters with Magister OEM handles with cool touch grip
- White LED back-lit six key touch panels with personalized Magister graphics
- LED indicators
- LED lights on the working area
- Electronic boiler temperature control adjustable through the touch pad
- Switching power unit stabilizing voltage fluctuations
- Electronic pre-infusion (can be disabled through the touch pad)
- Boiler level control and self-engaging heating element
- OLED Display with 4 programming buttons. The display shows:
 - machine name;
 - temperature and water level in the boiler;
 - coffee brewing timer on each group (chrono-function);
 - alarms on maintenance;
 - operational anomalies or failures;
- Through the display buttons it is possible to set:
 - programmable on/off cycles;
 - boiler temperature;
 - pre-infusion time;
 - alarms on maintenance;
 - chrono-function;
- 2 and 3 groups machines in two sizes: standard and "Tall-Cup"

Optional accessories upon request:

- Electronic cup warmer
- Milk warmer/frother – temperature-controlled steam wand “EPS”
- Luxury version with mirror-polished side panels and chrome feet
- LED lighting on the side panels of the machine

| Model | DELTA ESD | DELTA ESD |
|-----------------|---|---|
| Version | 2 GROUPS | 3 GROUPS |
| Dimensions mm. | 830x535x500h | 1070x535x500h |
| Boiler capacity | 11 lt. | 17 lt. |
| Power | 4.500 Watt | 5.400 Watt |
| Voltage | 110-220/240V single phase, 230/380/415V threephase | 220/240V single phase, 230/380/415V threephase |
| Weight | 68 kg | 88 kg |