FULLY AUTOMATIC MAGNIFICA S COFFEE MACHINE ECAM22110SB







NEW COMPACT SIZE

Designed as a space saver without compromising all the benefits of a fully automatic coffee machine. 238x 430x 351 (mm)



NEW CONTROL PANEL

With its simple but efficient push button controls, it allows you to prepare any type of coffee, by merely pressing a button. The simple press of the central part of the dial lets you increase or decrease the coffee aroma intensity. By rotating the dial, you can choose among short, medium or long



- New thermoblock that delivers coffee at an ideal and constant temperature
- Cappuccino System: it combines steam, air and milk, producing a rich, creamy froth for great tasting coffee
- Personalizing coffee by choosing from short or long, try a strong or extra mild aroma, enjoy it piping hot, medium or low temperature.
- Compatible with either coffee beans or ground coffee
- Can prepare two cups of coffee with a single brewing
- Removable brewing unit with variable capacity (from 6 to 14 gr)
- New silent integrated coffee grinder with 13 adjustable settings
- Adjustable coffee quantity
- Adjustable water quantity
- Pre-brewing cycle
- Adjustable coffee dispenser, for cups of varying height from 86 to 142 mm.
- Automatic shut-off
- Flavour saving coffee beans container tap
- Coffee-grounds container capacity indicator: 14 cups/72h
- Removable water reservoir (total capacity 1,8 l.) with empty water indicator
- Rinse and decalcification auto-programmes
- Water filter
- Cup holder
- Programmable water hardness
- Removable drip tray with level indicator
- Rapid Cappuccino
- Power supply switch for zero consumption
- Energy saving function
- Stand-by function



CAPPUCCINO SYSTEM

The stainless steel Cappuccino system device is ideal to produce a rich, creamy froth for great cappuccinos and lattes.



AROMA SAVING COVER

Coffee beans container with aroma saving cap



| TECHNICAL DATA | | |
|---|------|---------------|
| Dimensions (w xdxh) | mm | 238x430x351 |
| Weight | Kg | 9 |
| Input pow er | W | 1450 |
| Rated voltage/Frequency | V~Hz | 220/240~50/60 |
| Water container overall capacity | 1 | 1.8 |
| Beans container capacity | g | 250 |
| Average consumption in stand-by | W | < 0.35 |
| Average consumption in energy saving mode | W | <0.7 |