





Power Boost

Rubino 200

Description

Rubino 200 is the completely automatic table-top vending machine of the last generation with design and technical performance at the top of the range. It is specifically designed for small and medium locations.

Available with cabinet in two versions, standard and for payment system, it dispenses up to 8 different beverages.

Accessories

- Cabinet with height-adjustable feet (w \times h \times d 410 \times 810 \times 550 mm, 23 kg)
- Cabinet with height-adjustable feet suitable for changegiver $(w \times h \times d \ 410 \times 810 \times 550 \ mm, \ 24 \ kg)$
- Independent water tank kit
- Timekeeper kit
- · Mixer kit for tea spiral replacement with decaffeinated/barley
- Validator kit
- 5-button keypad kit
- Memory key to copy and quickly transfer machine settings
- Eva-Dts kit

Main features

- Machine in energy class A (EVA EMP 2.0)
- Automatically dispenses cups (up to 195), sugar and stirrers
- Saeco Brewing Unit with new pre-heating system Saeco Power Boost: top quality espresso, easy cleaning and maintenance
- Accepts the most commonly used parallel and serial MDB, BDV and Executive (possible Master and Slave configurations) payment systems
- 6 gr to 9 gr adjustable doser
- Customisable settings

User interface

- Direct access 8-button keypad for beverage selection
- 2 keys for sugar preselection
- Option to set 2 preselection keys: one for decaffeinated/barley and one for no-cup option
- 2-line, 20-character alphanumeric display



Technical data Rubino 200 Structural specifications

| Structural specifications | |
|--------------------------------------|---|
| Dimensions ($w \times h \times d$) | 410 × 765 × 535 mm |
| Weight | 46 kg |
| Electrical specifications | |
| Power supply | 230 V/50 Hz - 220 V/60 Hz - 120 V/60 Hz |
| Power consumption | 1250 W |
| Water specifications | |
| Boiler material | brass |
| Water connections | |
| Water connection | 3/4" (1 – 8 bar) |
| Water supply | standard: water supply - optional: independent water tank kit |
| Independent water tank | 201 |
| Other specifications | |
| Cups (h 70 mm) | 195 |
| Cups type ø | 70 or 73 mm |
| Stirrers | 180 |
| Available stirrers | 90 - 105 - 115 mm |
| Coffee bean container | |
| Instant product container | 3 |
| Sugar container | |
| Number of selections | 8 |
| Number of preselections | up to 4 |
| Mixer | 2 |
| Brewing unit | 7 gr or 9 gr |
| Canisters capacity | |
| Coffee beans | 1.5 kg |
| Instant coffee | 0.7 kg |
| Milk | 0.85 kg |
| Chocolate | 1.7 kg |
| Tea | 2.35 kg |
| Sugar | 2.0 kg |
| | |

Technical specifications

- · Pre-galvanized and painted steel-sheet body
- Thermoplastic door
- Thermoplastic cover with transparent coffee bean container
- Containers and tanks in food-contact approved polypropylene
- Water, coffee and cup-empty signal
- Software function setting the maximum number of coffee cycles permitted before the dump box is removed and emptied
- Electronically controlled boiler temperature
- Exhauster to absorb internal moisture and additional steam exhauster for the dispensing area

- Electromechanical pulse counter
- Removable cup-releasing device for easy cleaning and checking
- 60 W electromagnetic vibration pump
- Anti-overflow air-break device
- Simplified error reset
- Boiler safety valve
- General safety relay for 24 V components
- Thermal cut-outs on all devices supplied with line voltage
- Energy class A (EVA EMP 2.0)
- CE, VDE and CSA approved

