



IPERAUTOMATICA Premium

Description

IperAutomatica is the connection point between the OCS and the Vending ranges. In its new graphic design with photorealistic beverages icons which make the user experience even easier and more intuitive, IperAutomatica stands out for its professional components that offer a versatile solution for small enterprises, offices and Ho.Re.Ca applications. IperAutomatica offers a wide range of beverages thanks to the presence of 2 soluble containers. With a maximum height of 550 mm, it is perfect even for small spaces thanks to its compact dimensions; the water tank can be removed from three directions: from the top, from the left and from the right. It is easy to use and maintenance is also very fast thanks to the modular internal elements. It is also compatible with payment systems.

Accessories

- USB key kit
- Eva-Dts kit
- Cabinet
- Hot water solenoid valve kit
- Water supply connection kit
- Dispensing area pedestal kit

Main features

- Professional components (brewing unit, coffee grinder, boiler)
- Modular internal elements (modules: soluble, coffee grinder, coffee and water) for easy maintenance
- High dispensing area (145 mm)
- Photorealistic beverages icons
- Customisable tags
- New components for the management of soluble products (new canisters and a new mixer)
- Advanced circuit board that makes it possible to customize recipes, be compatible with the main payment systems protocols (MDB, BDV, Executive - external box required) and to record statistical data through an EVA-DTS protocol

User interface

- Keypad with 8 direct selections
- I button for pre-selection
- Monochrome graphic display

Technical data

Structural specifications

IperAutomatica Premium

Dimensions ($w \times h \times d$)	350 × 550 × 550 mm
Weight	30.2 kg
Electrical specifications	
Power supply	220-240 V/50 Hz
Power pack	switching
Power consumption	I550₩
Water specifications	
Boiler	I I
Boiler capacity	300 cc (1400 W)
Boiler material	brass
Water supply	with independent water tank (with lock)
Water supply connection	optional (via separate kit)
Other specifications	
Coffee beans canister	I to the second
Instant products canister	2
Number of selections	8
Pre-selection	The state of the s
Mixer	The state of the s
Brewing unit	7 gr or 9 gr
Capacities	
Water canister	4 I
Coffee grounds tray	25 coffee grounds
Drip tray	
Canisters capacity	
Coffee beans	1.0 kg
Milk	0.35 kg
Chocolate	0.90 kg

Technical specifications

- Full welded and painted metal main structure
- ABS plastic door with glossy effect
- Containers and tanks in food-contact approved resin
- No water signal (capacitive water level sensor)
- Software function setting the maximum number of coffee cycles permitted before the dump box/drip tray is removed and emptied
- Electronically controlled boiler temperature
- Internal humidity exhaust and air flow grids
- 48 W electromagnetic vibration pump
- Boiler safety valve
- General safety relay for 24 V components
- CE, VDE approved

