# @Saeco







Flexi Temp



Easy Slide Out



3 Way Pay

# Aliseo Evo

#### Description

Here is the new Saeco Evo line. This successful line of hot and snack&food machines has a completely new design, with aluminium inlays and modern graphics.

Aliseo Evo is the new generation of 8-spiral snack&food vending machines with 6 and 7 removable drawers for snacks, cold drinks in cans or bottles and, in the food version (1°C to 4°C), also for sandwiches and fresh products.

The widely flexible configurations available create several different combinations offering a wide variety of products.

These machines can be successfully paired with the freestanding hot Atlante Evo 500/700 machine. Available also in the Slave version, without payment systems slot, to be coupled with the freestanding hot Atlante Evo 500/700 model with the appropriate kit.

#### **Accessories**

- Memory key to copy and quickly transfer machine settings
- Interface kit for USB key
- Eva-Dts kit with serial connection
- Eva-Dts kit with infrared connection
- Product compartment reinforcement kit
- · Wall-mounting brackets kit
- Extra horizontal LED bar kit
- · Sandwich compartment kit

### **Main features**

- Machine in energy class A+ (EVA EMP 3.0)
- Programmable temperature based on product assortment (Saeco Flexi Temp)
- The extraction of the refrigerating unit is very easy, through 4 knobs, and facilitated by slideways (Saeco Easy Slide Out)
- · New silk-printed images for the upper and lower panels
- Easily customisable backlit front panels
- Possibility to install 3 payment systems at the same time (Saeco 3 Way Pay) - (not on Slave version)
- Accepts the most commonly used parallel and serial MDB, BDV and Executive payment systems (possible Master and Slave configurations) - (not on Slave version)
- · Personalisation of the spiral and tray configuration
- In the slave version the machine is without the slot (and consequently without payment systems, CPU, etc.) and it is managed by the hot machine

### User interface

- 9-button keyboard (not on Slave version)
- 2-line, 20-character alphanumeric display (not on Slave version)

## Technical data Structural specifications

#### Aliseo Evo

3ti uctui ai specifications	
Dimensions (w $\times$ h $\times$ d)	915 × 1830 × 900 mm (750 × 1830 × 900 mm - Slave version)
Weight	315 kg (258 kg - Slave version)
Electrical specifications	
Power supply	230 V/50 Hz
Power consumption	600 W
Other specifications	
Number of trays	6 - 7
Bottle tray	36 bottles ∅ 69 mm, h 210 mm
Can tray	48 cans
Snack tray	according to the spiral type
Number of spirals	48 - 56
Available spirals	17 (27 products) to 90 (5 products) pitch
Refrigerating unit	I/5 HP
Adjustable temperature	
Stratified configuration snack/can/bottle	7°C - 14°C throughout the cell
Food configuration snack food/Tetra Pak	7°C - 14°C 3-4 upper trays 1°C - 4°C 3 lower trays
Ecological refrigerant fluid	R 404a

#### **Technical specifications**

- Programmable temperature based on product assortment (Saeco Flexi Temp)
- Health control to block the dispensing of products if the temperature is not adequate
- Refrigerating unit in monoblock consisting of a plate base on which all components are set. The extraction of the group is very easy, through 4 knobs, and facilitated by slideways (Saeco Easy Slide Out).
- The removable slot allows the maintenance of the machine without interacting with the refrigerated area. The slot supports CPU, payment systems, display, keyboard and closes the coin box area (not on Slave version).
- Automatic defrost cycles thanks to the anti-frost probe
- Photocells
- Painted steel-sheet body with polystyrene foam sheets insulation.
   Thanks to this structure the chassy can be disassembled.
- Drawn-alluminium door with anti-condensate resistance selectable electronically. The insulation on the door locking is secured by a magnetic bellows-seal.
- Double-layer safety glass with insulation cushion equipped with anti-condensate resistance selectable electronically

- Height of the cell containing the trays equal to 1270 mm
- The tilting product dispensing tray allows an easy extraction of the first tray at the bottom for loading, has a plastic structure that supports the push and anti-theft doors. The tray has a safety device that blocks the opening of the push door in conditions managed through electronic means.
- Removable plastic trays, which provide a suitable resistance to weight. The tray position can easily be adjusted with 30 mm shifts.
- Self configuration with automatic reset at every machine start
- Programming sale prices (up to 25)
- · LED illumination
- 5-button keypad with direct access to functions useful for the operator
- Programmable Rielda lock
- · Simple failure reset
- General safety relay for 24 V components
- Thermal cut-outs on all devices supplied with line voltage
- Energy class A+
- CE and VDE approved





Aliseo Evo + Atlante Evo 700



Aliseo Evo Slave + Atlante Evo 700