

Vision E-S Plus

Multiproduct dispensing solutions



TECHNOLOGICAL INNOVATION • RELIABILITY • 100% JOFEMAR TECHNOLOGY

The Vision E-S Plus module allows significantly increasing the number of channels and the overall storage capacity in the machine to vend almost any type of product (tools, large electronic devices,...). It features a soft delivery elevator and 8 trays of up to 10 channels. Optionally, a cooling unit can be fitted.

VANDAL-PROOF

LOCK

FEATURES

- Temperature: with or without cooling unit.
- Capacity for 8 trays of up to 10 height adjustable channels.
- FIFO (First In First Out) System. Product dispensing according to loading order.
- · Correct sale detection with photocells.
- LED lighting system with on/off programming.
- 1169 x 714 mm glass front door.
- · Continuous performance self-testing.
- Health timer to prevent selling out-of-date products.
 Programmable expiration date by selection or channel.
- Flexible setup programming. Its channel adjustment system allows incorporating new products at any time without using tools.
- · Adjustable motor torque for each selection.
- Power mains: 230 V, 50 Hz.
- Estimated energy consumption: 650 w.
- Soft delivery elevator.

STRUCTURE

- Modular cabinet structure treated against rust and corrosion.
- · Vandal-proof security lock with three anchor points.
- Injected foam insulation system to guarantee efficient cooling and lower energy consumption.

CREDIT MANAGEMENT

- Through the master machine, Vision or Coffeemar machines.
- Through the payment pod.

PROGRAMMING

- Through the master machine, Vision or Coffeemar machines.
- •Through the payment pod.

OPTIONS

· Cooling unit can be fitted.



	VISION E-S PLUS
Temperature	With/Without cooling unit
Maximum capacity	8 trays of up to 10 channels
Elevator	Yes
Size (mm)	1,830 x 803 x 970
Weight	327 kg
Energy supply	230 V, 50 Hz*
Cooling unit	Optional
*61 16 11	

^{*}Check for other voltages.



OPTIMISED CAPACITY AND VOLUME





EASYFLEX DELIVERY SYSTEM



HEALTH TIMER: EXPIRATION PROGRAMMING BY TEMPERATURE











