
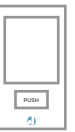




vision 
EsPlus 

ESPLUS ECO V8



COLOR



VISION ESPLUS ECO

The Esplus eco V8 by Jofemar is our first next-generation vending machine, combining advanced technology with an elegant design. Its main difference from the EsPlus is its Class C energy efficiency, making it a more sustainable and cost-effective option. Thanks to its large storage capacity, it offers a wide range of products that adapt to any environment. Additionally, it incorporates the innovative multi-sale function, allowing users to select multiple products in a single process, streamlining service and enhancing the shopping experience.



ANTI-VANDALISM PLATE
CLOSURE



CAPACITY AND VOLUME
OPTIMIZATION



J-SUITE



PRODUCT DELIVERY
DETECTION PHOTOCELLS



EASY FLEX DELIVERY
SYSTEM



ELEVATOR

Main features



MACHINE NAME	Unpacked MEASUREMENT	WEIGHT	CONSUMPTION	ELEVATOR	COOLING UNIT	KEYBOARD	PAYMENT METHOD
ESPLUS ECO V8 EPREL ESPLUS ECO V8: C	1835 x 800 x 1025	337kg	230V/ 230W	Yes	Yes	No	No
ESPLUS ECO BLUETEC V8 EPREL ESPLUS ECO V8: C	1835 x 800 x 1025	337kg	230V/ 230W	Yes	Yes	No	No

*The three ESPLUS models in standard, TE, and WE versions can be distributed in the BLUETEC version.

ESPLUS ECO V8

ESPLUS BLUETEC ECO V8



FEATURES

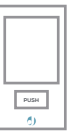
- Capacity for up to **8 trays with up to 10 height-features channels**.
- Percentage reduction in **energy consumption: 24.13%**.
- Ability to **program the temperature** and maintain an internal temperature from 4°C to 25°C.
- Operates in environments with up to **65% maximum humidity**.
- Can hold a **total of 100 kg of product**.
- **Correct sale detection** through photocells.
- **Continuous self-test operation**. Expiration date programming by selection number or channel, inhibiting the sale of those products.
- Flexible configuration. **Easy to change the position of channels and dividers without tools**.
- **Intelligent or manual self-adjustment of push force for each channel**, adapting to the characteristics of each product.
- **Large capacity elevator** with the option of transparent areas (elevator and window) allowing the customer to have a better view of the product delivery cycle.
- **Multi-sale system**, capable of delivering multiple products in a single operation.
- **FIFO** (First In First Out) **system**.

DESIGN

Our ESPLUS V8 machines, thanks to their adjustable channel system, have **the advantage of adapting to any type of product**. Additionally, they feature cutting-edge technology and an elegant, innovative design, resulting in a machine with high capacity and excellent product control

- Elegant and robust design with four different finishes for the door (white, black, gray, or Bluetec) and the option for **customization with corporate branding**.
- **LED lighting** with selective on/off programming.
- **Transparent front panel measuring 1,169 x 714 mm**, allowing a wide view of our product.
- Modular structure in a **cabinet protected against corrosion and rust**.
- **Large capacity elevator**, with the option to be transparent (EsPlus TE) and with perimeter lighting.





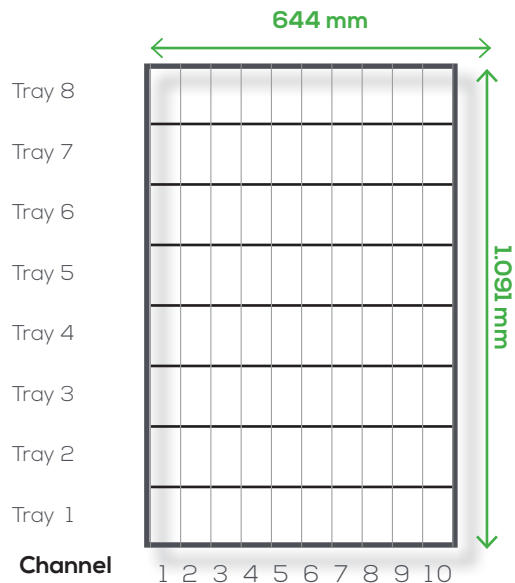
OPTIONS

- **EsPlus TE:** illuminated transparent elevator and door with a window at the bottom. Perimeter lighting on the product exit door.
- **EsPlus WE:** illuminated transparent elevator and door without a window. Perimeter lighting on the product exit door.
- **EsPlus standard:** standard elevator and door without a window.
- Can incorporate a **refrigeration** unit.
- Installation of different types of **locks according to customer needs**.
- **Internal heater kit** capable of maintaining the products inside the machine up to 20°C above ambient temperature. This prevents accidental freezing of products due to external environmental causes and tempers products as needed, provided they do not saturate the interior with humidity.

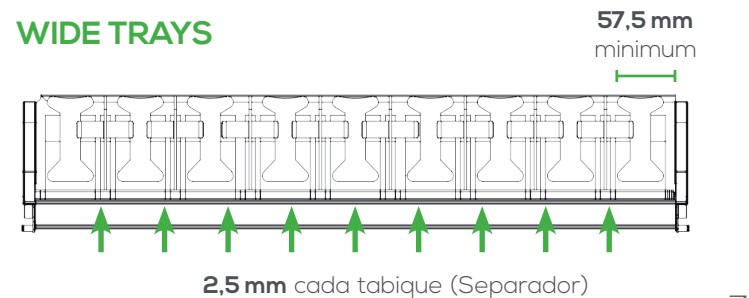
PROGRAMMING

- Ability to program the machine's **internal temperature between 4°C and 25°C**.
- **Machine control via a control module or a master machine connected through an RS232** communication port, both commanded by a JSD device, capable of simultaneously controlling four vending machines or three machines and four locker modules with a total of eighty compartments.
- Collection and transmission of machine status data to the **JSD control** device to inhibit the sale of spoiled products.

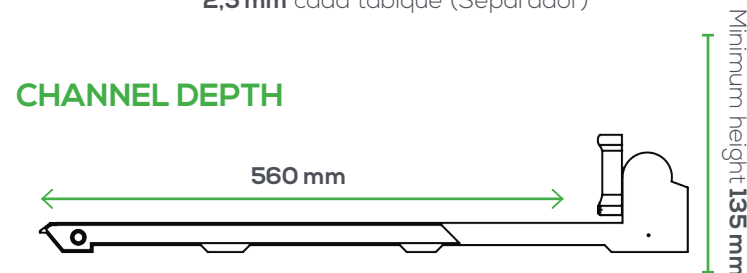
CAPACITY DIAGRAM



WIDE TRAYS



CHANNEL DEPTH



HEIGHT TABLE

Holes visible	Distance between trays	Product height pusher	Product height on pallet
8	135	94,5	76
10	162	121,5	103
12	189	148,5	130
14	216	175,5	157
16	243	202,5	184
18	270	229,5	211
20	297	256,5	238
22	324	283,5	265
24	351	310,5	292
26	378	337,5	319

Flexibility in tray between 1 to maximum of 10 motors.

TELEMETRY



Our Jofemar electronic system **J-LINK** offers a wide range of functionalities to all our machines. One of them is the ability to use J-SUITE, our comprehensive and unified solution for machine management that allows you full control of the machine from anywhere in the world.

ADVANTAGES

- Compatibility with all Jofemar machines. You can use J-SUITE with all our products. Total stock control.
- Sending of technical and administrative alerts.
- Remote control of the machines from your computer, tablet, or mobile phone.
- Compatible with other payment systems.
- Option to have a closed-loop card reader.
- Compatible with non-Jofemar machines through standard protocols.
- Maximum data storage security.
- Automatic daily data backups.
- Full availability at any time.
- Access to sales statistics.



COST CUTTING



**REAL-TIME STOCK
CONTROL**



**CUSTOMER
SATISFACTION**



**AGILITY IN
ACCOUNTING**



**OPERATIONS
ENHANCEMENT**



**ADMINISTRATIVE
OPTIMIZATION**



**ENHANCED
INFORMATION SECURITY**





Innovation
technology

Reliability

100% Jofemar
Technology



Jofemar
CORPORACIÓN

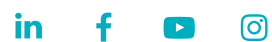
Ctra. Marcilla km 2
31350 Peralta · Navarra · España

Tel. +34 948 75 12 12

Fax +34 948 75 04 20

nacional@jofemar.com

www.jofemar.com



VE-CT208EN001 1124