



casia



Revolutionizing the management, dispensing and control of supply of PPEs

An innovative dispensing and control solution to industrial supplies and other consumables. This range is composed of different modules which could dispense multiple products in order to satisfy the customers needs. Its inventory control system guarantees the highest reliability in the data capture, moreover Casia offers an automatically loading data and the option to reserve products from the list.

CASIA MASTER: Autonomously machines thanks to its new identifier reading system and product selection in the machine. They can incorporate cooling unit and elevator and the option to have visible or non-visible product.

TAOS CASIA: The TAOS system incorporates an identifier reading system allowing the product selection. Is the most suitable solution for the total control of satellite dispensing machines. Depending on the kind of module, it is equipped with the most advanced control systems to manage up to 4 product dispensing machines.

CASIA SATELLITE: Modules which increase considerably the storage capacity when are connected to the master machine or TAOS module. As the Casia Master, the different models can incorporate cooling unit and elevator, in addition to a finish option of visible or not visible products.



CONFIGURABLE

MODULARITY

IDENTIFICATION

ADVANTAGES OF THE SOLUTION

MORE SAVINGS

- Reduction of up to 30% in costs of PPEs
- Identification of the users to ensure the proper use of the material.
- Reduction of unproductive times.

MORE CONTROL

- Identification of each user to inhibit the excessive use of products.
- Multi-user online information.

TRACEABILITY

 Reliability of delivery of the PPE (PRL). It lets you know what has been dispensed, to whom and when.

REPORTING E INFORMATION ONLINE

- Detailed reports in real time.
- · Alerts about stock control.
- Possibility of automatic loading of the data in the company's ERP.

PRINCIPAL FEATURES OF THE SOLUTIONS

- Interactivity. Possibility of incorporating a 17 inch touch screen.
- Security. Anti-vandalism closures.
- Systems for the automatic return of previously purchased products.
- Cutting edge technology to offer real intelligent warehouses.
- Automation of management through telemetry in J-SUITE platform. Optimum traceability of products and stocks.
- A fast and intuitive system for the selection of products through touch screens,
- It allows to reuse the identification cards that already exist, such as presence control cards.

GREATER EFFICIENCY

- Real time control. Reducing inventory costs.
- · Optimization of replacement times.
- Ease of use thanks to the use of interactive displays with the details of the operation and each product.

ERGONOMICS

- Optimization of machine space.
- Very comfortable and easy reloading.

OUTSOURCING

 The implementation of our system allows you to outsource all the PPEs management of your company.











CACIANACTED	TA OC CACIA	CACIA CATELLITE
CASIA MASTER	TAOS CASIA	CASIA SATELLITE

CASIA				
MASTER	VISION G CASIA V7	VISION CG CASIA V7	VISION GE CASIA V7	VISION CGE CASIA V7
Temperature	Room temperature	Cooled	Room temperature	Cooled
Maximum capacity	6 trays of up to 10 channels and 2 trays of up to 7 channels	6 trays of up to 10 channels and 2 trays of up to 7 channels	8 trays of up to 7 channels	8 trays of up to 7 channels
Elevator	No	No	Yes	Yes
Size (mm)	1.830 x 800 x 970 mm	1.830 x 800 x 970 mm	1.830 x 800 x 935 mm	1.830 x 800 x 935 mm
Weight	268 kg	297 kg	296 kg	325 kg
Energy supply	230 V, 50 Hz*	230 V, 50 Hz*	230 V, 50 Hz*	230 V, 50 Hz*
Energy classification (EU) 2019/2018	Not applicable	A F	Not applicable	A E
Product in sight	Yes / Privacy adhesive option	Yes / Privacy adhesive option	Yes / Privacy adhesive option	Yes / Privacy adhesive option

TAOS CASIA	TAOS 17 CASIA	TAOS Slim CASIA	
Size (mm)	1.830 x 460 x 940,5 mm	1.830 x 171,5 x 936 mm	
Weight	113 Kg	102 Kg	
Energy supply	230 V, 50 Hz**	230 V, 50 Hz**	
Screen	17"	N/A	

CASIA S	VISION SG CASIA V7	VISION SCG CASIA V7	VISION SGE CASIA V7	VISION SCGE CASIA V7
Temperature	Room temperature	Cooled	Room temperature	Cooled
Maximum capacity	6 trays of up to 10 channels and 2 trays of up to 7 channels	6 trays of up to 10 channels and 2 trays of up to 7 channels	8 trays of up to 10 channels	8 trays of up to 10 channels
Elevator	No	No	Yes	Yes
Size (mm)	1.830 x 800 x 935 mm	1.830 x 800 x 935 mm	1.830 x 800 x 935 mm	1.830 x 800 x 970 mm
Weight	297 kg	325 kg	297 kg	326 kg
Energy supply	230 V, 50 Hz*	230 V, 50 Hz*	230 V, 50 Hz*	230 V, 50 Hz*
Energy classification (EU) 2019/2018	No aplicable	A F	No aplicable	A E
Product in sight	Yes / Privacy adhesive option	Yes / Privacy adhesive option	Yes / Privacy adhesive option	Yes / Privacy adhesive option

^{*} Check for other voltages.



Technological Innovation

Reliability 100% Jofemar Technology

Josemar

Ctra. Marcilla km 2 31350 PERALTA. Navarra SPAIN Tel. +34 948 75 12 12 Fax +34 948 75 04 20 www.jofemar.com





