



CASIA LOCKERS



TECHNOLOGICAL INNOVATION • RELIABILITY • 100% JOFEMAR TECHNOLOGY

Designed to store, dispense and kept organized PPE's, tools, IT equipment, ect. Casia Lockers allows to fully manage, in a reliable and secure way, any type of item, ensuring: full traceability, in real time, and with maximum safety, becoming the best solution to automatically dispense any good to a user, and monitoring its refund.

A modular system, controlled from one of the columns with its own control unit, and composed by Satellite Lockers columns, each offering several cells sizes combinations. Casia Lockers ensure an optimal space profiting, with up to 8 satellite columns for storage operated by each Control Unit.



100% ADJUSTABLE



ONLINE MANAGEMENT



MODULAR SYSTEM



USER ID READY



TRACEABILITY



PERFECT VOLUMME/CAPACITY RATIO











CHARACTERISTICS

- Management from a control unit integrated into control column with graphic Display or a 21,5" touch screen.
- Dimensions per column: 1.870 x 920 x 502 mm.
 Slim model: 1.870 x 460 x 502 mm.
- Close doors or glass doors available whit adjustable ilumination.
- Modular structure protected against rust and corrosion.
- Integrated electronics, with electronic security lock.
- In glass door, led lightening controlled independently in each cell.
- Ergonomic: easy to use and refill.
- · Online and offline working modes.
- Power supply: 230 V 50 Hz (availability of other currents by request).
- · Wall mounting.
- Height regulating supports.
- Front bezel.
- Possibility to be modified after installation, adjustable cells.
- Maximum weight per cell, 20kg, 400 kg total.
- Each cell has its own electronic lock, with intelligent detection of its state.

OPTIONS

- Adaptable to other ID systems such as ID punching cards...
- Electric plugs in the interior of the locks. (Socket model).

FEATURES

- High volume products.
- Product lending systems, (User collect the product using his ID, and, after use it, return it to its corresponding cell).
- Dispensing of products previously reserved into a Taos Module or by web access.

REPORTING AND ONLINE INFORMATION

- Customized reports for users and products.
- Alerts for stocks.
- Differentiated types of privileges to access the platform (warehouse access, purchases, security).

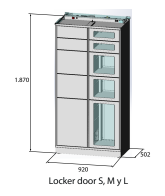
WORKING MODES

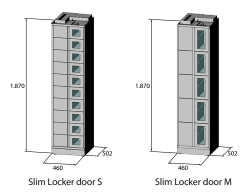
Dispensing Mode

- Control units integrated into lockers modules allows its autonomous work into a location.
- Satellite modules can be controlled by modules with integrated control units or by Joemar Casia machines.
- Management of users, products, stocks, restrictions and reports in the online platform Compendia, with full traceability for the products consumed by each user.
- Casia Lockers work with up to 8 satellite columns for storage operated by each Control Unit.

Vending Mode

- Controlling of Casia Lockers Satellite from vending machines capable to act as Control Unit, Vision Range and Taos Payment units.
- Casia Lockers work with up to 4 satellite columns for storage operated by each Control Unit.



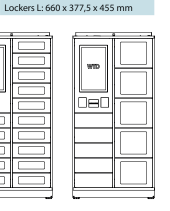


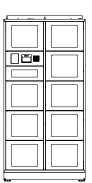
Gross volume Locker (without illumination)

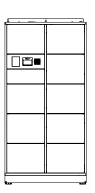
Lockers S : 156 x 377,5 x 455 mm Lockers M: 324 x 377,5 x 455 mm

Gross volume Slim locker (without illumination) Lockers S: 156 x 147,5 x 455 mm Lockers M: 324 x 147,5 x 455 mm



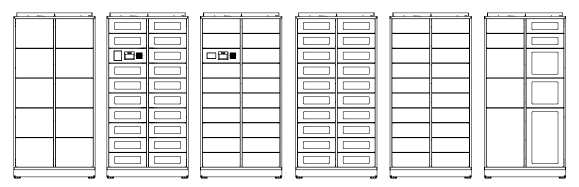




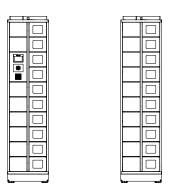


,	<u> </u>	
Į		-

	15 Doors + Touch + Led	10 Doors + Touch + Led	10 Doors + Display + Led	10 Doors + Display	10 Doors + Led
Lockers S	15	5	1	1	
Lockers M		5	9	9	10
Lockers L					



	10 Doors	19 Doors + Display + Led	19 Doors + Display	20 Doors + Led	20 Doors	10 Doors + Led
S		19	19	20	20	4
Μ	10					4
L						2



ء ا	·	

	18 Doors + Display + Led	20 Doors + Led	10 Doors + Led
S	18	20	
M		-	10



Technological Innovation

Reliability 100% Jofemar Technology

