





Washer Thermodisinfector

Matachana MAT LD1000

Maximum efficiency, shortest time

The new generation of MATACHANA washers thermodisinfectors responds to the need to guarantee maximum efficient processes with reduced time to increase the productivity of the facilities.

We have set ourselves the challenge of **Revolutionizing** the market and we are sure we have succeeded.

With the ecology as banner we have achieved the highest perfection in the process operation. By optimizing and redesigning circuits, flows, energy and water consumption have also been reduced. Cycle time has also been minimized.

The reduction of the amount of water required has a direct effect on a lower consumption of chemicals, and on the reduction of waste released to the environment.

The sum of the above factors allows us to obtain a much lower cost per cycle while safeguarding the environment.









Quality assurance

Our extensive implementation in the international market as well as the user's proactive approach with our vast commercial network, allows us to know first-hand trends and needs for improvement. Consequently, after more than 50 years of history, we remain at the forefront of technology.

MATACHANA new generation of washers thermodisinfectors are astonishing, not only due to their high processing capacity and small dimensions, but also because of their efficient energy and water consumption. They have managed to reconcile two usually opposing factors:

- preservation of natural resources
- cost saving





Scan the **code** and find out much more...



ACCURACY

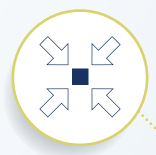
Dosing monitoring with flowmeters.

MAT LD1000: You will be surprised!



EASY OPERATION

- EasyRUN user interface and 7" touch screen on both sides.
- User's easy and quick learning.



ULTRA-COMPACT SIZE

■ Only 820 x 936 mm surface.



WORKPLACE ERGONOMICS

■ 750 mm load height.



MAINTENANCE ACCESS ENTIRELY FRONTAL

■ Installation under NULLGAP format: Equivalent to 3 MAT LD1000 washers in 2 meters wide.





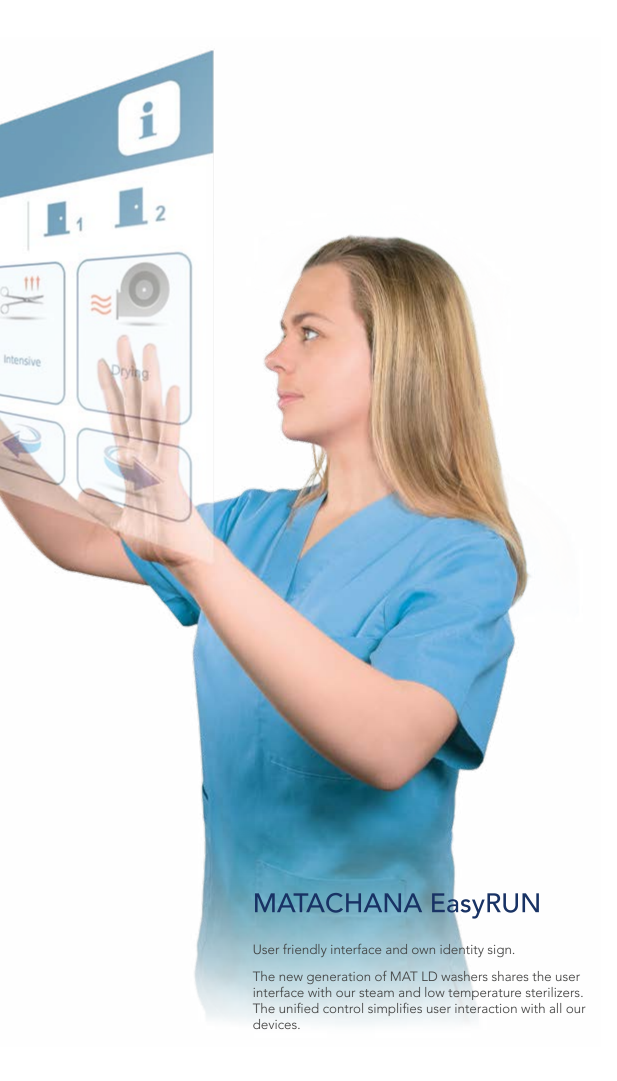
All this, and a whole lot more!

MAT LD1000

Equipment included as standard

- Built-in main switch
- Automatic washing pressure control
- Double LED lighting inside the chamber
- Fully integrated touch screen on the front panel
- Chamber and washing circuits made of AISI 316L stainless steel quality
- Easily removable wash arms for cleaning
- Automatic sliding doors with vertical shift towards the floor
- Double glass doors with High Shock Thermic treatment
- Two chemical dosing pumps with integrated level sensors and independent flowmeters
- Storage compartment containing four 10-liter cans of chemicals
- More than 40 different programs in memory
- Two water intakes: decalcified and demineralized
- ECO KIT system for the accurate control and clever management of water consumption
- High efficiency drying system
- Air HEPA filter H14
- Direct monitoring via web browser
- Remote service connectivity







It has already become actuality thanks to its numerous benefits, not only for the clinical staff but also for the integral management of the center itself.

Maximum compatibility with monitoring, traceability and management software installed in hospitals.

The new MAT LD1000 has its own connectivity that allows you to communicate directly to the machine through any web browser. This access allows the visualization of real-time process information, cycle logging, alarms, configuration, etc., as well as maintenance and tele-assistance functions.



MATACHANA EasyVIEW®

Our MATACHANA EasyVIEW® monitoring software enables complete control, registration and documentation of the washing and sterilization processes.

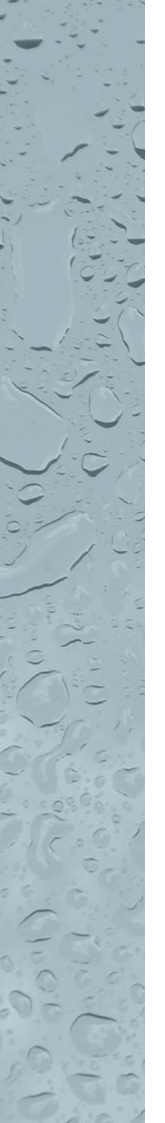


MAT LD1000 options

- Thermal printer
- 3rd and 4th chemical dosing pumps with integrated level sensors and independent flowmeters
- Audible signal for alarms and end of cycle
- Conductivity sensor to ensure excellent rinsing
- Differential pressure monitoring on HEPA drying filter
- Load identification through RFID wireless technology
- Automatic cycle start in equipment with load identification
- Washing arms rotation monitoring
- Drain pump

- Drain cooling system
- XML connection for external traceability systems
- Additional water intake
- Blucondenser. Steam condenser with integrated energy recovery system
- High Speed module, with two tanks for water pre-heating

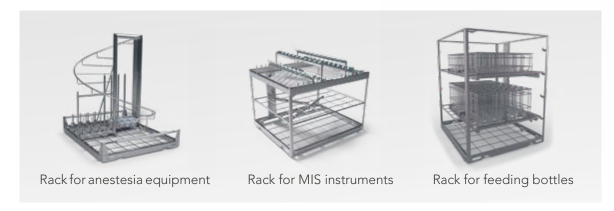




MAT LD1000 complementary elements

Equipped with a wide variety of complementary elements, the MAT LD1000 washer offers solutions for all types of devices and facilities, including racks for instruments, microsurgery, anesthesia or laboratory equipment.







5 levels flexible rack



MAT LD1000 loading complementary elements



AL10 robotic loading/unloading system



LOGISTICS AUTOMATION

Robotic loading/unloading of the racks to the washer thermodisinfectors simplifying the logistics.



OPTIMIZED SURFACE

This solution, without fixed rails or structures, optimizes the spaces in the RUMED.



In order to improve the work environment, this solution automatically compensates for possible differences in height between work tables and devices.



PRODUCTIVITY

It carries out the loading and unloading of the racks in a totally automatic way, allowing the staff to execute other



SAFE TRANSPORT

The scanner and the 3D camera allow a safe movement of the robot through the RUMED, avoiding collisions with users and furniture.



SMART PRIORITY

The automated AL10 system detects the washer thermodisinfector free to be used and establish priority between normal and urgent loads.



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EFFECTIVENESS

The AL10 robotic system has the capacity to manage from 1 to 8 devices in line.



UNINTERRUPTED FLOW

Depending on the workflows, the robotic system picks up the empty racks from the pass-through chassis and returns them to the washing area.



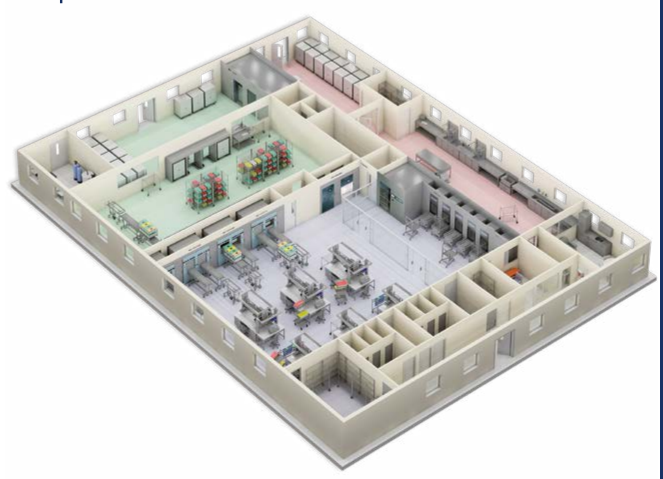
1985 mm

SUPER REDUCED FOOTPRINT

Technica	I specifications	MAT L	LD1000
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Overall dimensions (mm): Width Height Depth	820 1985 936
Dimensions of the chamber (mm): Width Height Depth	705 690 850
Usable volume of the chamber (liters)	413
Total volume of the chamber (liters)	492
Capacity	18 baskets DIN 6 containers 600 x 300 x 150 mm, including lid
Sound level	< 60.5 dB(A)
Power	25 kWh
Power supply	3~N x 200-480V 50/60Hz

MATACHANA integral solutions for sterile processing departments



Project briefing



Design



Installation



Training



Technical support

Our sales advisors collect all the information about your business requirements. No matter the size of your facility or area of activity, from this initial phase we consider all variables of your professional activity for the project definition.

The planners from our Competence Center specialized by sector of activity, are liable for planning and designing complete installations taking into account your productivity needs and building requirements.

Our Technical
Assistance
Service performs
the equipment
installation and
commissioning,
ensuring the
installation
& operation
qualifications,
performance of
devices.

For optimal performance of the installation, our technical team also offers customized training and consulting. We offer the support from our clinical specialists, from the standpoint of the users.

****MIEC** | Matachana International Education Center

Finally, through our maintenance programs our Technical Assistance Service is fully responsible for the proper operation of the installation. Its team is highly qualified to give a rapid and effective response to any incident, directly or through the network of distributors and dealers.



Innovation is the way forward

MATACHANA, a family-owned company founded in 1962, is a world leader in the manufacturre of steam sterilization equipment, diverse low temperature sterilization technologies, as well as washing and thermodisinfection equipment, providing comprehensive solutions for the Healthcare, Life Science and Pharma sectors.

Since the company's foundation more than 60 years ago, our mission has been to provide the best service, bringing our knowledge and field experience to our customers to facilitate their daily work, allowing them to be efficient in the production whereas keeping rigorously the quality.

MATACHANA has a worldwide presence, with offices based in Spain, France, Germany, Italy, Portugal, Argentina and Indonesia, or through its distributors in over 120

We are aware that Training and Service contribute decisively to achieve customer satisfaction. For this reason, we have always invested in the development of these two areas of activity, which enables a direct contact with customers and help us to develop together a continuous improvement process.

Technical Engineering Support

An assistance provided by engineers, highly skilled expert technicians and support staff, all committed to ensure the proper equipment operation and condition.

MIEC, training center

As we feel seriously committed and liable for achieving the optimum operation from the MATACHANA equipment, we invest in the training of the future users, proposing a service of educational courses to all our customers on a regular basis and in the 5 continents.

Environmentally friendly

The company counts on 4 production sites in Europe. The devices are designed and manufactured using the latest technologies on the market to achieve the best results in terms of energy savings and reduction in water consumption. Our Production Center located in Castelldefels (Barcelona) complies with the ISO 14001.

Quality

The MATACHANA devices are developed, manufactured and tested within a strict quality control according to the international Standards ISO 9001 and EN ISO 13485 for the quality management of medical devices.





Headquarters

Copèrnic, 8 · 08860 Castelldefels, Barcelona · Spain Tel. (+34) 93 486 87 00 · www.matachana.com

Offices in Spain, France, Germany, Italy, Portugal, Argentina and Indonesia

Operating in more than 120 countries