

Low Temperature Hydrogen Peroxide & Plasma sterilizer **Matachana 130HPO® & 50HPO®**



MATACHANA, specialists in low temperature



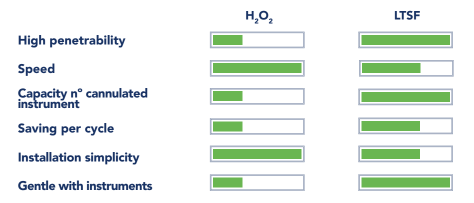
At MATACHANA GROUP, low temperature sterilization technology has a long history, parallel to the development of steam sterilization processes. Ethylene oxide and peracetic acid solutions were the forerunners in 1975. Then, Low Temperature Steam and Formaldehyde (LTSF) sterilization was the continuation of this process.

In 2016 MATACHANA launched its first hydrogen peroxide sterilizer, 130HPO® model

and in 2019, the HPO Series is extended with the compact 50HPO[®] model. In the same year we revolutionized LTSF technology with a new High Speed version.

In this way MATACHANA completes its range of low temperature sterilizers and consolidates its know-how and experience in this field, being the only manufacturer that has designed and manufactured all the existing systems in the market.

Comparing technologies:



ee matachana

130HPO[®] & 50HPO[®]: Safety, autonomy and user-friendly



Two models to meet the needs of centers of all scales:

130HPO®: its 148-litre chamber, three differentiated cycles and speed make it the optimum solution for centers with a high work volume.

50HPO®: its 52-litre chamber, compact dimensions and mobile table mounting, combined with its minimal electrical requirements make it the perfect Plug & Play solution for smaller centers or as support equipment for large-scale centers.



Low Temperature Hydrogen Peroxide & Plasma sterilizer Matachana 130HPO® & 50HPO®



BluKat® the sterilizing solution container

BluKat[®] is presented in high-density polyethylene (HDPE) containers with great impact resistance.



With just one click you have access to extended **BluKat®** information: batch number and expiration date of the container, number of cycles and remaining validity days.



eee matachana



The sterilizer is equipped with an automatic opening drawer, located on the front panel, easily accessible for placing the **BluKat**[®]. The design of the container guarantees its correct positioning inside the drawer, avoiding manipulation errors.



Secure load release



As safety is first and foremost, the Chemical and Biological Indicators have been carefully studied to ensure a secure load release, always in compliance with the International Standards ISO11140-1 and ISO11138-1.



* Allows immediate load release in process quality.

www.matachana.com

A wide spectrum of advantages

0.0

 \cap

to cover all your needs





DESIGN

 Modern and minimalist design to facilitate the cleaning process.

USER-FRIENDLY

- EasyRUN intuitive user interface.
- Status of the unit visible from a distance, thanks to the backlit front panel.
- Easy and quick learning by users.



ERGONOMICS

 Extendable and removable shelves for ease and flexibility during the loading process.





PLUG & PLAY (50HPO®)

 Plug & Play mobility thanks to the integrated mobile support table. Minimum power and electrical requirements.

CONNECTIVITY & DOCUMENTATION

- Integrated thermal printer.
- High-capacity internal memory with track record of the last 1000 cycles.
- USB port for backing up the cycle track record.
- Ethernet port for connection to monitoring and traceability software.



SOLUTION SHELF LIFE

••• matachana

- BluKat[®] has the longest expiry date in the market reaching 18 months!
- Properties of the sterilizing solution, guaranteed 30 days inside the device thanks to the exclusive integrated refrigerating system.



HPO SERIES



BluKat® AUTONOMY

- Up to 30 cycles with one container in the 50HPO[®] model.
- Up to **18 cycles** with one container in the 13HPO[®] model.



EFFICIENCY

- Minimized cycle cancellation due to the functions below:
 - **Conditioning** of the load with elimination of residual humidity.
 - Self-diagnosis with confirmation of the load condition suitability and consequent saving of sterilizing solution, in case of cycle cancellation.

Technical specifications **HPO Series**



Technical specifications	50HPO®	130HPO®-1 1 door	130HPO®-2 2 doors
Overall dimensions (mm)			
Width	780	900	900
Height	1733	1864	1864
Depth	796	1099	1120
Usable chamber dimensions (mm)			
Width	302	335	335
Height	236	363	363
Depth	640	929	972
Chamber volume (liters)	52	143	148
Weight (kg)	*300	450	500
Power (kW)	2.2	6.5	
Power supply **	230 V~ + PE /50-60 Hz	400 V 3~ N PE /50-60 Hz	

* Includes support table
** Other voltages on request



eee matachana

Low Temperature Hydrogen Peroxide & Plasma sterilize Matachana 130HPO® & 50HPO



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 countries.

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

<u>www.matachana.com</u>