

Horizontal **Bench-top** Autoclaves



HRTM-18/HRTM-23



Large Capacity Water **Storage Tank**



Optimized Total Operating time



High Efficiency Vacuum Pump

Qingdao Hajer Biomedical Co., Ltd.

No.280 Feng Yuan Road, High-tech Zone, Qingdao, 266109, P.R. China Tel: +86-0532-88935593 E-mail: inquiry@haierbiomedical.com Website: www.haiermedical.com



Scope of Application

For medical, healthcare, scientific research and other related industries to disinfect medical devices, laboratory appliances and materials that may come into contact with blood or body fluids. Mainly used in ophthalmology, stomatology, beauty clinics, pet clinics, community service stations and other associated scenarios.

Innovative Design

- High degree of safety by extensive safety devices
- LCD display and touch screen control are adopted
- A new steam generator is adopted







@haiermedicalin⁻



Product Advantages 〈



Triple Protection of Temperature and Pressure Monitoring, Electronic Lock and Mechanical Safety Device

When the set pressure is exceeded, the safety valve opens automatically to release the pressure.



Optimized Total Operating T ime

A vacuum forced cooling system and under pressure blast drying system ensures rapid sterilization, greatly shortening the sterilization time and improve the drying effect.



Optional-intelligent IoT Module to Enable the Mobile APP to Monitor the Running State of the Autoclave

Ergonomic Design 🤇



Programmable Mode

The program can be edited to meet different requirements.



High Efficiency Vacuum Pump

The sterilization cycle is greatly shortened, and the sterilization and drying effects are improved.



Novel Structure

One-piece stretch liner with 304 stainless steel , without dead angle and is easy to clean.



High Degree of Safety by Extensive Safety Devices

Automatic over-temperature protection, over-current, over-voltage protection and leakage protection, anti-drying protection, sensor disconnection detection, door safety protection, and full protection thermal insulated door cover.



LCD Display and Touch Screen Control are Adopted

4-inch TFT full-color LCD screen makes graphics and figures clear at a glance, easy to use.



New Technology

Adopts a new generation steam generator to increase the saturation of saturated steam that sterilizes thoroughly.



A New Steam Generator is Adopted

An efficient steam generator with high heat exchange efficiency and large gas output is adopted to meet the requirements of rapid temperature rise and sterilization of the sterilized equipment.



Large Capacity Water Storage Tank

Open water storage tank, easy to clean.

High water level display, low water level alarm, when the low water level alarm starts to alarm, the waterstorage quantity also meets one sterilization.





Specifications

Model	HRTM-18	HRTM-23
Design Pressure (Mpa)	0.28	0.28
Design Temperature(°C)	150	150
Rated Working Pressure (Mpa)	0.22	0.22
Sterilization Temperature Range (°C)	105-138	105-138
Temperature Control Precision (°C)	±0.1	±0.1
Dynamic Pulse Exhaust Times	0-9	0-9
Sterilization Time Range (min)	0~999	0~999
Power Supply (V/Hz)	220-240~50/60	220-240~50/60
Power (W)	2800	3200
Capacity (L)	18	23
Weight (KG)	47	53
Interior Dimension (mm)	φ247*350	φ247*450
Exterior Dimension (W*D*H) (mm)	490*600*455	490*690*455
Cabinet and Door Material	SUS304	SUS304

*Haier Biomedical reserves the right to change products and specifications without prior notice.