



HRTM-45



Multiple safety protections



Intelligent and convenient operation



Efficient and rapid sterilization

Qingdao Hajer Biomedical Co., Ltd.

No.280 Feng Yuan Road, High-tech Zone, Qingdao, 266111, P.R. China E-mail: inquiry@haierbiomedical.com Website: www.haiermedical.com



Horizontal **Bench-Top** Autoclave

Scope of Application

As a type of high pressure sterilizer, it takes steam as its sterilization medium which is fast, safe and economic . They are common used in scientific institutions or R&D institution to make the sterilization for wrapped or unwrapped instrument, fabric, utensils, culture medium, unsealed liquid, etc.

Innovative Design

- High security ensured by extensive safety devices.
- User-friendly interface design, with a standard 7-inch touch screen for convenient interaction.
- Using a new type of steam generator to improve the saturation of saturated steam and make sterilization more thorough.







@haiermedicalint



aier Biomedical International



aier Biomedical

Haier Biomedical

The products have obtained the following registrations and certifications:

1. EU Electrical Equipment Safety Directive (CE-LVD) 3. EU Electromagnetic Compatibility Directive (CE-EMC) 5. People's Republic of China medical device registration (MMPA) 7. People's Republic of China sterilization products health and safety record

e (CE-PED) gement System (EN 1SO 13485) al equipment license (TS)

Eight Safety Protection

with medical gloves

Over-temperature, over-pressure, leakage,

over-current, anti-dry burning, door lock safety,

Touchscreen with intuitive user interface for

simple operation like your smartphone - even

It occupies little space, is easy to install and can

sterilize in a narrow space. The design is novel and won the German Industrial Design Award

sensor disconnection, door status protection

8

Product Advantages <



Triple protection of temperature, pressure monitoring electronic lock, and mechanical safety device; automatically release pressure when overpressure and over-temperature



The innovative vacuum forced cooling system and negative pressure blower drying system rapidly complete sterilization, greatly shortening the sterilization time and improve the drying effect



Optional-Intelligent IoT





7-inch intelligent touch LCD screen

The status of each component on the touch screen is intuitively displayed, easy to understand and convenient to operate

Adopting a new type of steam generator to improve the efficiency of saturated steam

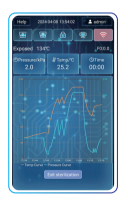
Adopting a highly efficient steam generator with high heat exchange efficiency and large gas production to meet the requirements of the sterilizer for rapid temperature rise and rapid sterilization.





Automatically Detect the Water Quality

When the water quality is unqualified, the sign of the clean water tank automatically turns yellow to timely remind to replace the pure water



Temperature-Pressure Curve

The temperature-pressure curve is displayed in real-time during the sterilization process, making the entire process clear at a glance

र Help Program 🕠					
Select Program					
1 Exposed 134°C					
2 Custom Program C					
3 Pls. times: No. C					
4 Ster. time: min C					
5 Ster. temp.: C C					
6 Drying time: min c					
Cancel Save C					
8 B&D/HELIX 134°C					
Add Custom Programs					
Setting Delete Start					

Programmable Mode of the Program

The program can be customarily added



Customizable Parameters of the Program



Storage tank

- Open storage tank, easy to clean.
- High water level display, low water level alarm, and when the low water level alarm is triggered, it can meet one sterilization cycle.
- Direct discharge design, the sterilization water does not circulate to ensure the cleanliness of the load.



High-efficiency vacuum pump

Greatly shorten the sterilization cycle and improve the sterilization and drying effects.

New sterilization chamber structure

The sterilization chamber is integrally stretched and formed, without dead corners, easy to clean, and ensures a sterile environment.



Specifications

	Model			HRTM-45
	Display			7-inch Touchscreen
Technica Data & Dimensions	Chamber Volume (L) C	Capacity (L/Cu.Ft)		45/1.6
		mm		Φ316*615
	Internal Dimensions (w*d*	h) ir	ı	Φ24.2*47.2
	External Dimensions (w*d*	*h) mr	n	640*840*575
		ir	1	25.2*33.1*22.6
	Packing Dimensions (w*d*	h) mr	n	720*965*730
	(With Packaging Bottom Sup		1	28.3*38*28.7
		kç	9	120/140
	Net/Gross Weight (approx)) Ib	s	264.6/308.6
	Container Load (20'/40'/40'H)			54/72/108
	Inner Material			304 stainless steel (option:316 stainless steel)
	The Main Body Material			Coated cold rolled steel
Electrical Data	Power (KW)			4.8KW
	Power Supply(V/Hz)			220-240V~50/60Hz
	Electrical Current (A)			22A
Performance	The sterilization temperature range (°C)		:)	115-134 C
	Temperature fluctuations (°C)			0~3 C
	Temperature uniformity (°C)			<2 °C
	Design Temperature (°C)			150°C
	Design Pressure (Mpa)			0.3
	Rated Working Pressure (Mpa)			0.22Mpa
	Dynamic Pulse Exhaust Times			1-9 (settable)
	Sterilization Time (min)			1-999min
	Noise (dB(A))			≤65
	Temperature Sensor			PT100
	Ambient Range (°C)			5-40 [°] C
	Humidity Reservoir (L)			8.5
Accessories	Shelves Dimensions (w*d)(mm)			500*215
	Shelves Number Standard/Maximum			3/5
	USB			Υ
	Printer			Standard
Others	CE			Υ
	PED			Optional

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