



HRLM-110A



Anti-dry Burning Protection



Dual Cooling System



Linkage Door Lock System

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Vertical Autoclave

Scope of Application

Suitable for a wide range of applications used within laboratories, operating rooms, disease control centers and other biomedical/medical research areas. Intended for the sterilization of a wide range of liquids and solids such as glassware, rubber and other laboratory items.

Innovative Design

- Multiple options
- Door pressure mechanical interlock \bigcirc
- Ten-model exhaust control technology









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Product Advantages



Dual cooling system

High density finned condenser and high air volume cooling fan are connected in series to provide two-stage cooling for the outdoor steam exhaust of sterilization, ensuring the condensation effect of the exhaust steam.



Linkage door lock system

Pressing self-locking structure, safety electromagnetic lock, door pressure mechanical interlocking, locking in place before connecting to the power supply.



Anti-dry burning protection

The use of floating balls and manual reset temperature controllers ensures sterilization safety and can extend the service life of the equipment.



Drainage without exhaust



Dual cooling system and ten-model exhaust control technology ensures zero steam discharge during the entire process of program equipment operation, this is to ensure environmental cleanliness, and avoid aerosol generation and biological laboratory hazards.

One-click start of sterilization

Standarding dressings, instruments, rubber, liquid one click start program.



Ten-model exhaust control technology

Adopting PID control technology to achieve controllable cooling time and non boiling liquid, selecting a suitable exhaust mode scheme can save time and improve efficiency.



Door pressure mechanical interlock

When there is pressure in the sterilization chamber, the mechanical interlocking device starts and the sealing door remains tightly closed.



Multiple options

Optional IoT module, fast cooling module, 316 stainless steel sterilization chamber, stainless steel bucket, matrix printer, high-efficiency sterilization filter, and item temperature sensor.

Humanized details





Model	Power Supply	Volume	Power	Exterior Dimension	Sterilization Temperature	Temperature Control
	(V/Hz)	(L)	(W)	(W*D*H)(mm)	Range(°C)	Precision(°C)
HRLM-110A	380-50/60	110	7500	640*640*1030	105-136	± 0.1

Liner Diameter (Diameter *Dmm)	Dynamic Pulse Exhaust Times	Sterilization time range	Chamber and door materials	Stainless Steel Lift Basket	Printer
φ450x727	0-99 (Settable)	0-999 Min	SUS304 stainless steel	2	Optional

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