



## Controlled Rate Freezer

## **Scope of Application:**

Suitable for primary cells and cooling cells that are highly sensitive to temperature changes.

## **Innovative Design**

- Information traceability
- Precise temperature control
- One-click freezing
- 7-inch touch screen

Qingdao Hajer Biomedical Co.,Ltd.

Qingdao, 266109, P.R. China E-mail: inquiry@haierbiomedical.com Website: www.haiermedical.com













## Product Advantages (



#### Precise Temperature Control

- Fine temperature control, the temperature rises and fall rate can be controlled in a large range, can achieve the cooling rate of 0.1~99°C/min
- Stable temperature control, double solenoid valve design and special jet ring design, stable temperature control, effectively reduces cell damage
- Precise temperature control, ADRC control algorithm, temperature fluctuation range is ±0.5°C
- 21 CFR Part 11-compliance
   Use of electronic records and signatures during
   the manufacturing process, that may help improve
   operational efficiency, improve system security,
   and decrease the number of records with defects



#### **Ergonomic Design**

- 7-inch touch LCD screen, easy to operate
- Liquid nitrogen allowance warning: Real-time display of liquid nitrogen allowance, timely warning when it is lower than 20%
- Single handle press lock, simple and labor-saving, locking function, and the safety of the test process is guaranteed
- Equipped with a real-time temperature curve printer and electronically archived temperature records

#### **Product Functions**





#### Lock

Ergonomic design, easy to operate

#### Side-opening Door

Convenient access of frozen samples, suitable height



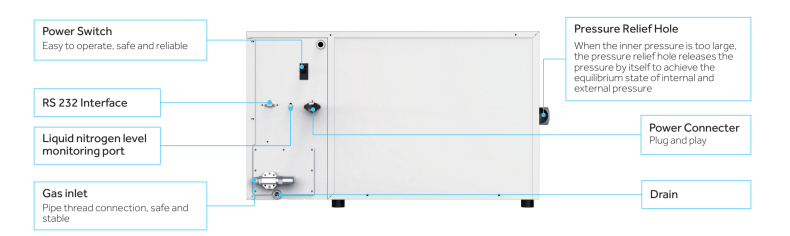
#### Double Layer Sealing Structure

Good sealing performance

#### Superior Insulation Performance

Environmental friendly polyurethane foam material has good thermal insulation performance

#### **Controlled Rate Freezer**



#### **Product Performance**





ADRC control algorithm, more accurate temperature control, temperature fluctuation range is ±0.5°C

# 

Double solenoid valve design and special jet ring design to realize the cooling rate of 0.1~99°C/min The heating rate is 0.1~12°C/min by heater design

## One-click Freezing





## Specifications (

Model	CJ-L19	CJ-L37	CJ-L54	
Effective Volume(L)	19	37	54	
Temperature Range(°C)	-180~50			
Cooling Rate(°C/min)	0.1~99.9			
Heating Rate(°C/min)	0.1~12			
Temperature Uniformity(°C)	<2			
Power Supply (V/Hz)	220~50/60			
Display Screen	7 "colorful LCD touch screen			
Refrigerant	Liquid nitrogen			
Liquid Nitrogen Monitoring	Alarm reminder for liquid nitrogen less than 20%			
Exterior Dimensions (W*D*H mm)	775*571*527	941*571*527	1093*571*527	
Interior Dimensions (W*D*H mm)	170*340*330	330*340*330	485*340*330	
Packing Dimensions (W*D*H mm)	890*710*705	1050*700*705	1200*710*705	
Net/Gross Weight (Kg)	66/106	73/114.5	84.5/118	
Serial Port Form	USB Interface/RS232 serial port			
Accessories	1 Printer, 2 Sample probe			
Certification	CE			

## Optional Freezing Rack

Description	Dimensions (W*D*H mm)	Vials/Bags Per Rack	Number of Racks Model		
			CJ-L19	CJ-L37	CJ-L54
2/5ml freezing rack	308*327*300	810(2ml vial) 486(5ml vial)		1	
2/5ml freezing rack	143*326*300	550(2ml vial) 330(5ml vial)	1		1+1
50ml freezing rack	100*153*259	13(25/50ml bag)	3	6	9
250ml freezing rack	160*240*256	8(250/500ml bag)	1	2	3
100ml freezing rack	112*164*301	10(100ml bag)	2	4	6



Vials Freezing Rack



Bag Freezing Rack



Bag Freezing Box

## PC Software(with PC)



- Optimized profile design and easy to operate.
- Real-time acquisition of freezing curve, sample temperature, operating steps, etc.
- Remote control of controllable rate freezer.
- Update and enhance the creation of freezing programs.
- Realize the comparative analysis of historical data, output running records and print program reports.

### Self-pressurized LN₂ Storage





Model	YDZ-100/1.5
Volume of LN₂ (L)	100
Static Evapouration (L/Day)	1.3
LN₂ Output (L/Min)	4
Height (mm)	1185
Outside Diameter (mm)	606
Empty Weight (kg)	75
Full Weight (kg)	157
Pressure Parameters (MPa)	<ol> <li>Standard working pressure 0.09</li> <li>Maximum working pressure 0.15</li> <li>First stage safety valve relief pressure 0.15</li> <li>Second stage safety valve release pressure 0.24</li> <li>Pressure gauge range 0~0.25</li> </ol>

 $<sup>\</sup>hbox{^*Haier Biomedical reserves the right to change products and specifications without prior notice.}$