

# **Plasma Blast** Freezer



XSD-24FL

### Scope of Application:

Mainly intended for the quick-frozen treatment of blood plasma or biological samples to a core below -30°C within 1 hour in blood stations or medical institutions.

### **Innovative Design**

- Precise temperature control
- Traceability of each freezing cycle

- Low freezing temperature
- Maximum freezing efficiency

### 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













#### Flexible set up

The storage temperature, freezing time, and defrosting time can be flexibly set as required



#### Simple operation

All pre-cooling, freezing, defrosting procedures are controlled by PLC control module, simple operation, avoid wrong operation, ensure plasma safety



#### Rapid-freezing tray design

Rapid-freezing tray design, not only to improve the efficiency of plasma rapid-freezing, but also easy to save labor

### Product Advantages 〈



## Low rapid-freezing temperature

Rapid-freezing temperature can be reduced to -60°C, superior performance



### Data is printable and the information traceable

Plasma storage data and corresponding curves can be exported via USB, which is convenient for information traceability



# Precise temperature control, control precision 1°C

PLC control module, the system is stable and reliable, temperature control precision 1°C, to ensure the safety of plasma

1		
( '	1.1	
$\mathcal{I}$		

### Electric lifting system

Height control is more accurate and quieter than pneumatic lifting system



#### Password protection

Parameter setting is password protected to ensure plasma safety

1	$\frown$	
(		
	<b>_</b>	

### Friendly interface

Friendly interface display design, clearer temperature observation



# Plate rapid-freezing, efficient cooling

The central temperature of full-load plasma can be quickly frozen to below -30°C within 45 minutes, which effectively guarantees the activity of factor VIII



# Efficient core components, energy saving

High efficiency compressor and dual-cooling system, better performance; Hydrocarbon refrigerant, energy saving and environmental protection





Finned condenser, suitable

Frequency conversion fan,

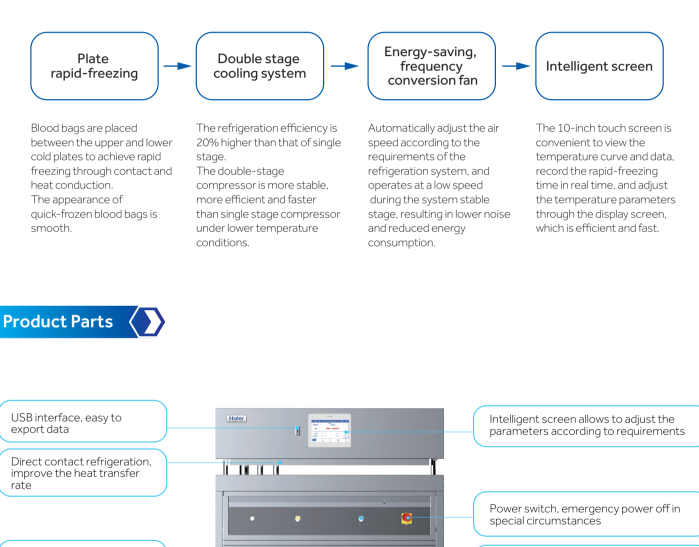
1

better performance

energy saving and environmental protection

for frequency conversion fan,

### **Plasma Blast Freezer**



Double stage refrigeration compressor, better refrigeration performance

PLC control, stable and reliable

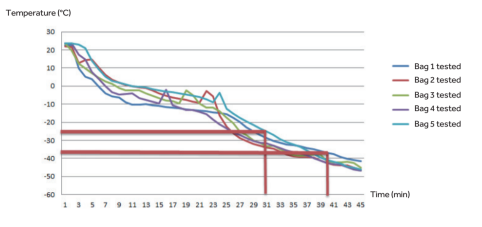
J.

Universal caster, easy to move, front caster with locking device, easy to fix

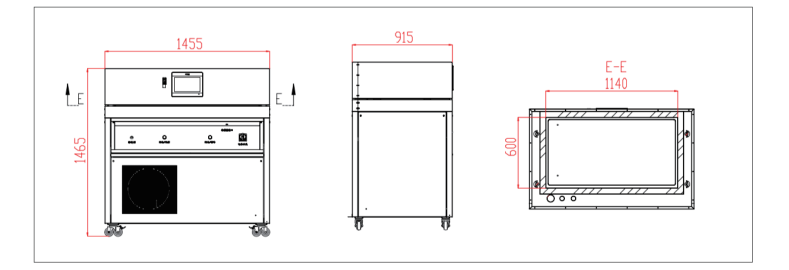
Haier Biomedical



#### **Cooling Down Curve**







Specifications

Model	Rapid-cooling type	Power supply	Cooling method	Power cord	External dimension	Weight
XSD-24FL	Plate contact refrigeration	3N 380V-50HZ/60HZ	Forced air cooling	Plug and play	1455*915*1465mm	480kg

Product appearance and specifications are subject to change without notice

Haier Biomedical