

# Plasma Contact Shock Freezer



XSD-48WFL

#### Scope of Application:

Mainly applicable to the quick-frozen treatment of plasma products in blood stations or medical institutions.



#### Haier Biomedical Co.,Ltd.

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









Haier Biomedical Haie

## **Plasma Contact Shock Freezer**

#### Ergonomic Design 🔇



#### 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

# $\bigcirc$

# 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





Trolley



#### 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



#### 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



Tray

Haier Biomedical

Hajer Biomedical

#### Product Features 〈

#### Energy-saving Plate Double stage Frequency Intelligent screen rapid-freezing cooling system conversion fan Blood bags are placed The refrigeration efficiency is Automatically adjust the wind The 10-inch touch screen is between the upper and lower 20% higher than that of single speed according to the convenient to view the cold plates to achieve rapid requirements of the temperature curve and data, stage. The double-stage record the rapid-freezing freezing through contact and refrigeration system, and heat conduction. compressor is more stable, operates at a low speed time in real time, and adjust The appearance of more efficient and faster during the system stable the temperature parameters quick-frozen blood bags is than single stage compressor stage, resulting in lower noise through the display screen, and reduced energy which is efficient and fast. smooth. under lower temperature conditions. consumption.

**Plasma Contact Shock Freezer** 

#### Product Parts



#### Temperature Curve

Cooling Down Curve



#### **Product Dimensions**



### Specifications

Model	Cooling Type		Power Supply		Cooling Method		Power Cord	
XSD-48WFL	Plate contact quick-f	reezing 3N	N 380V-50HZ/60HZ		Forced air cooling		Plug and play	
External Dimensions (mm)		Weigl	Weight (kg)		Plasma Bag Capacity			
Indoor machin	e Outdoor machine	Indoor machine	Outdoor machine	1000ml	bag 350ml t	bag	250ml bag	
2040*880*189	5 1500*860*1850	320	360	32	2 80		80	

Product appearance and specifications are subject to change without notice

#### Haier Biomedical