



Plasma Freezing System with Intelligent Temperature Control



Patented temperature control system provides real–time monitoring and automatic calibration of freezing parameters to improve quality of frozen plasma.

International Standards (WHO, FDA, CE)

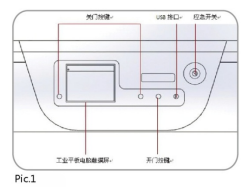
Shorter plasma freezing time will provide a higher level of biological activity of unstable blood coagulation factors V and VIII. (European standards require that plasma be frozen to -30°C within 60 minutes.) Using higher quality frozen plasma will yield better clinical outcomes.

Baso's Plasma Freezing System with Intelligent Temperature Control is the world's first plasma freezing instrument that conforms with international standards and all applicable Chinese laws. It includes a data management system for plasma freezing that can track the plasma bag's core temperature and simultaneously monitor freezing time during the whole process.

Simple Operation

- ✓ Colorful touch-screen interface makes the Plasma Freezing System more convenient to use.
- ✓ Separated functional buttons for easy operation.
- ✓ Equipped with VGA, USB, internet ports and more.

Equipped with Windows operating system for wide compatibility and easy operation.







Design drawing of controller interface and photos of actual machine. **Pic.1**: Introduction of buttons on Baso's Plasma Freezing System. **Pic.2**: Display of Baso's Plasma Freezing System. **Pic.3**: Partial views of Baso's Plasma Freezing System.

Low Temperature Output

Upper and lower cold plates can reach a temperature of -60°C.

When processing a full load, it takes about 30 minutes to cool the core temperature of plasma bags to -30°C.



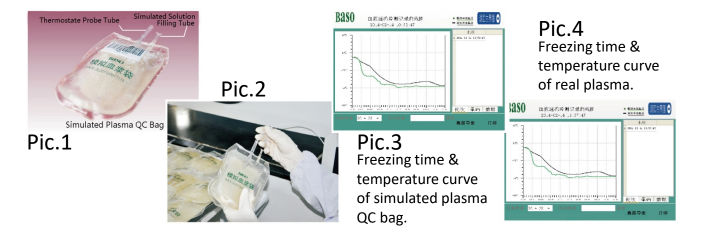
Data Traceability and Quality Management

✓ Simulated Plasma QC Bag (Patented technology)

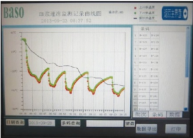
Baso's Plasma Freezing System includes a simulated plasma QC bag, a patented technology that tracks plasma freezing performance and provides quality control.

Because the simulated plasma QC bag (pic.1) has a specific heat capacity similar to that of a real plasma bag, the time required for freezing the simulated plasma QC bag serves as a reference point for estimating the freezing time of a similar real plasma bag, provided that the same environmental conditions apply. Hence, by inserting a thermostat probe into the core of the simulated plasma QC bag to track the freezing process and freezing time of the simulated plasma QC bag, one can accurately estimate the freezing time of a comparable real plasma bag. (pic.2)

The real core temperature of plasma bag, together with the variation curve and other data associated with the freezing process can be obtained by collecting real-time temperature and freezing time (pic.3) required from when the entire freezing process is carried out under the same environment and conditions. (pic.4)







Pic.6



Pic.7

Quality Management of machine

By monitoring the temperature difference between the upper and lower cold plates, temperature probes provide real-time monitoring that ensures meeting quality control requirements.

- •Archived quality control data can be searched by specific date.
- •Monitoring temperature difference (\triangle T): uncertainty of ±1°C

Quality management of freezing process

The core temperature of plasma can be collected, stored, transported and summarized through analog plasma QC bags.

Quality control and data traceability

The touch-screen display allows real-time monitoring of the core temperature of analog plasma bags and the temperature of the upper and lower cold plates. Temperature variations throughout the processed are saved for subsequent searching and review.

- Freezing core temperature / time data can be searched.
- Data of plasma bags can be searched by bar code.
- All freezing data can be searched by specific date.

•Code number of instrument can be searched.

•Operator can be searched by code number.

Intelligent Operation System

Control monitor system

Touch-screen interface and USB, VGA ports and windows system are well equipped for simple operation.

- ✓ Equipped 40G electronic drive for data storage.
- ✓ Equipped Windows system for wide compatibility and easy operation.
- ✓ Outer scanner, remote monitor system can be directly connected.
- ✓ Data can be sent and received wirelessly.

Eco Mode

After the freezing process, the machine will switch to eco mode to maintain the temperature of frozen plasma. When the temperature of the frozen compartment reaches -30 $^{\circ}$ C, the machine will automatically maintain the temperature at below -30 $^{\circ}$ C.



Custom made



Indoor Type

Outdoor Type

Pallet-type plasma freezing system(all-in-one type)

- ✓ Set up easily.
- ✓ Rapid movement.

Pallet-type plasma freezing system(split type)

✓ Equipped with an external cold air circulating system.

✓ Noise-free.

✓ No warm air in indoor.

Pellet-type plasma freezing system(double casing type)

 ✓ Doubled quantity of plasma bags can be frozen at one time.

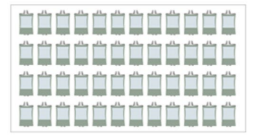
✓ Work efficiency can be enhanced.

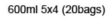
Position of Plasma Bags (illustrations)

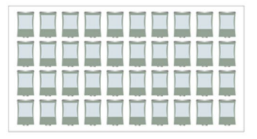
Folding Type 100ml 5x12 (60bags)

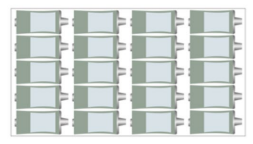
200ml 4x10 (40bags)





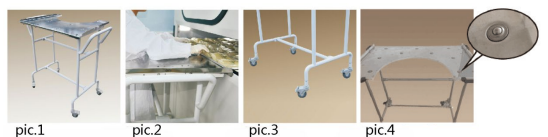






Cart for moving Baso's Intelligent Freezing System

- ✓ Designed for easy transportation of plasma bags into cold storage.(pic.1)
- \checkmark The cart is ergonomically designed and has an adjustable height. (pic.2)
- ✓ Cart is made of aluminum alloy and stainless steel (304) that can be moved conveniently. (pic.3)
- ✓ Equipped with 13 wheels for easy movement of freezing plates.(pic.4)
- ✓ Can carry up to 50 kg.



Patent Protection



Technical Parameters

| Model | BSSD-II-01 | BSSD-III-01 | BSSD-IV-02 | | | |
|--|--|--|-------------------|--|--|--|
| Structure | Integrated Type | Separated Type | | | | |
| Noise | 70dB | Inside machine: 53dB; Outside machine: 73dB | | | | |
| Weight of Inside Machine | 640KGS | 410KGS | 570KGS | | | |
| Weight of Outside Machine | \ | 275KGS | 275KGS*2 | | | |
| Dimensions of Inside Machine | 1410x780x1720mm | 1410x780x1680mm | 1581x784x1924mm | | | |
| Dimensions of Outside machine | \ | 1300x520x1245mm | 1300x520x1245mm*2 | | | |
| Enclosure | ABS | Inside machine: ABS Outside machine: Metal Plate | | | | |
| Dimension Cold Plate | 1100> | 1100x630mm*2 | | | | |
| Min. Temperature | ≤-60°C | | | | | |
| Defrosting time | ≤8min | | | | | |
| Pre-cooling | No-load: From normal temperature to -60°C for 15min or less | | | | | |
| Freezing Time (To reach Core Temp. of -30°C) | ≤3 (40bag | ≤30min (80bags 200ml) | | | | |
| Freezing Capacity | 100ml: 60 bags; 200ml: | 100ml: 120 bags; 200ml: 80 bags; 600ml: 40 bags; | | | | |
| Storage Condition | -40°C~55°C; ≤80%RH | | | | | |
| Compressor | FRASCOLD Italy | | | | | |
| Control Management System; Data Records and Storage | Microcomputer touch screen; Windows operation systems; 40G electronic hard drive can process and store 20,000 sets of recorded data. | | | | | |
| Record Data | It can capture and record operator, plasma bag barcode, QC curve, temperature / time curve etc. | | | | | |
| Simulated Plasma Bags | It can detect the core temperature of plasma bags and ensure consister of frozen results. | | | | | |
| Soft-touch Cushion | Although the thickness of the plasma bags may vary, consistency of the thermal conductivity environment is ensured. | | | | | |
| Optical Control Protection | Adapt the light-p | nds from nipping | | | | |
| Remote Monitoring system | The user can use a server to remotely monitor devices at any time. | | | | | |
| Power Supply | 3Ph~; AC380-415V 50Hz 6000VA 3Ph~; AC380-415V 50Hz 6000VA 50Hz 12000VA | | | | | |