

High Frequency Heat Sealer

- Feature:**
- \* Instant heat, uniform heat, reliable adhesion, no pollution.
  - \* It can be applied to pipelines up to 6mm, and the heat sealing time is controlled accurately and the heat sealing thickness is unified.
  - \* Automatic control of thermal sealing mode , increase the convenience of equipment.
  - \* Unique design, with high frequency protection function, safe use.



Technical Parameters:

Model	BJPX-PR
Output Voltage	220±10% ,50Hz±1Hz, three-levels adjustable
Sealing Type	Automatic
Sealing Time	0.5~4s
Tube Diameter	Outer diameter φ3mm~φ6mm, δ≤1mm (thickness) infusion tube
Power Supply	AC220V±10%, 50/60Hz
Power Consumption	360W
External Size (mm)	302*172*203
Packing Size (mm)	420*260*400
Net Weight (kg)	7.5
Gross Weight (kg)	8.5

Blood Plasma Extractor



Applications:

It is used to extract blood components from centrifuge bags. It is widely used in hospitals, blood stations, etc. After the plasma in the blood bag is stratified, the pressure of the plasma extractor can squeeze out different components of the blood from top to bottom.

Features:

- \* Manual separation, easy to operate.
- \* Using a transparent splint, it is easy to observe the separation of plasma and red blood cells.
- \* The body is made of 304 brushed stainless steel, which is beautiful and easy to clean and disinfect.

Technical Parameters:

Model	BJPX-FJ
Body Material	Stainless Steel
Clamping Force	≥20N
Applicable Blood Bag	100ml,200ml,300ml,400ml
Net Weight	2.5kg
External Size	170*280*250mm
Packing Size	380*260*290mm
Gross Weight	3.5kg

Low Temperature Blood Operating Bench



Introduction:

The Blood low-temperature workstation are adopts microcomputer control, real-time temperature digital display, convenient functional parameter setting, automatic constant temperature.It is widely used in blood transfusion departments and clinical blood transfusion to provide a suitable blood matching environment and avoid cross infection.

Features:

- \* The scientific and reasonable design of the operating countertops can effectively avoid the blood sample slipping off the table.
- \* Using microcomputer precision temperature control technology, high temperature control precision, real-time digital display table temperature, with ultra-low temperature alarm, convenient parameter setting.
- \* Product countertops is made of high quality stainless steel wire drawing process, appearance beautiful, use more convenient clean.
- \* Equipped with leakage current and over voltage protector.
- \* The compressor has the function of delay starting and high temperature protection.

Technical Parameters:

Model	BJPX-PD
External Size (W*H*D) mm	1350*860*880
Internal Size (W*H*D) mm	1310*20*820
Display	Touch Display
Temp.Range	2-8℃
Temp.Fluctuation	±0.1℃
Refrigeration Type	Air cooling
Consumption	1800W
Power Supply	AC220±10%, 50/60HZ
Net Weight (kg)	130
Gross Weight (kg)	150