

Low Temperature Blood Operating Bench



Introduction:

The Blood low-temperature workstation 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.

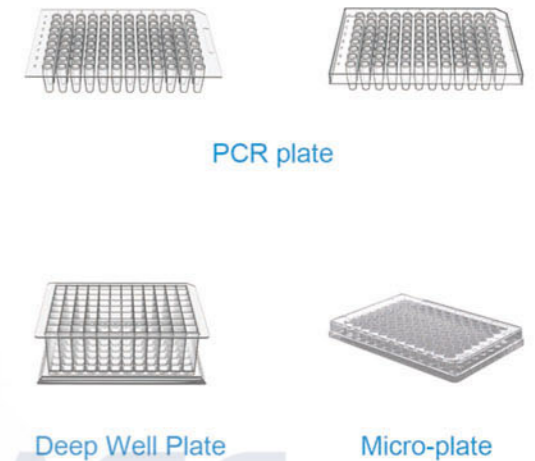
Features:

- * 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 countertop 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*D*H)mm	1350*880*860
Internal Size(W*D*H)mm	1310*820*20
Display	Touch display
Temp. Range	2~8°C
Temp. Resolution	±0.1°C
Refrigeration Type	Air cooling
Consumption	1800W
Power Supply	Standard: AC220V, 50/60Hz; Optional: AC110V, 50/60Hz(External transformer)
Packing Size(W*D*H)mm	1500*1050*1010
Net/Gross Weight(kg)	175/205

Sealer Automatic Sealer



Introduction:

BK-AF96 Automatic Sealer is a full-automatic equipment for sealing PCR plate, deep well plate, micro-plate, etc. It is mainly used for sealed storage of heat-sensitive substances, which can effectively prevent sample loss and cross contamination.

Features:

- * Fully automatic and one key operation, no need of additional manual operation.
- * Adapts to varieties of plate types.
- * Adjustable sealing pressure.
- * A variety of communication interfaces are reserved, which can be quickly connected to other machines.
- * Each roll of film can seal more than 350 plates(reference).

Technical Parameters:

Model	BK-AF96
Positions	1pc
Method	Cold Seal
Speed	<16s/plate
Operating Mode	Manual plate change, automatic sealing
Application	PCR plate, deep well plate and micro-plate conforming to SBS standard(customizable)
Control Mode	Buttons
Interface	USB
Consumption	75W
Power Supply	100-240V, 50/60Hz
External Size (L*W*H) mm	310*380*410
Package Size (L*W*H) mm	454*382*464
Net Weight	16.5kg
Gross Weight	20.5kg