

Fully Automatic High Frequency Heat Sealer







Feature:

- * Microcontroller control, instrument control programmed, instrument automatically adjusts voltage.
- * Heat sealing without hemolysis, using imported components to ensure instrument reliability.
- * The machine feet have suction cups, suitable for use in blood collection vehicles.
- * Automatic heat sealing tube, firmly sealed, easy to separate at the heat sealing point.
- * Splash protection: transparent splash protection film to prevent blood from splashing into the operator's eyes during hot sealing, ensuring the safety of operators.
- * Convenient cleaning: The white safety cover allows for easy disassembly and cleaning without the need for specialized tools.
- * Heat sealing voltage: automatic voltage regulation.

Technical Parameters:

Model	BK-HSI	BK-HSII
Material	aluminium alloy	stainless steel
Output Voltage	automatic voltage regulation	
Sealing Type	automatic heat sealing	
Sealing Time	0.1-9.9 seconds	
Tube Size	plastic pipe with an outer diameter of 4mm and a wall thickness of ≤ 1mm	
Power Supply	AC220V, 50Hz	
External Size(L*W*H)(mm)	300*200*160mm	300*180*150mm
Packing Size(L*W*H)(mm)	470*320*260mm	
Net Weight(kg)	8kg	7kg
Gross Weight(kg)	9kg	8kg

Blood Bag Tube Sealer





Application:

The blood bag tube sealer is a compact equipment to seal the blood bags, infusion bags, urine bags by high frequency sealing system. It's widely used in blood-bank, hospital, biological industry, etc.

Features:

- * No hemolysis. W. DIODASE.CC / WWW. DIODASE.COM
- st With suction feet to avoid moving, can be used in blood collecting vehicle.

Technical Parameters:

Model	BK-BTS1	
Sealing time	2~4s	
Sealing type	Automatic	
Diameter of tube	Ø2-6mm (tube wall thickness≤1.5mm)	
Power Supply	AC110V~260V, 0.7A	
Consumption	150W	
External Size (W*D*H)	320*180*130mm	
Package Size (W*D*H)	430*235*235mm	
Net/Gross Weight	7kg	

277