

Automatic Medical Sealer





Spray carbon steel

304 stainless steel

Features:

- * Auto-control function, continuous operation; substitution of manual sealing machine;
- * Microcomputer Temperature controller, accuracy ±1%, working temperature range 60~220°C;
- * Fast heating, 40 seconds required from room temperature to 180°C;
- * Adjustable fixed-force system, suitable for sealing paper-plastic bags, 3D paper-plastic bags and paper-paper bags;
- * Advanced flat ceramic heating components, high-temperature stability, long life expectancy and high heat efficiency.

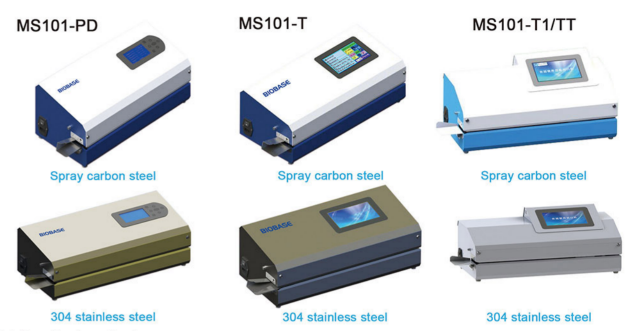
Technical Parameters:

Model	MS100-L		
Seal Speed	10m/min		
Seal Width	12mm		
Seal Margin	0~35mm adjustable		
Display	LED screen		
Machine Shell Material	Spray carbon steel(standard) or 304 stainless steel(optional)		
Consumption	500W		
Power Supply	AC110/220V±10%, 50/60Hz		
External Size (W*D*H)	490*240*120mm		
Packing Size (W*D*H)	600*380*260mm		
Net/Gross Weight	11/12kg		

Printing Medical Sealer

Features:

- * Temperature controlled by a microcomputer, accuracy ±1%, working temperature range is 60~220°C;
- * Automatic fault detection and alarm;
- * Fast heating, 40 seconds required from room temperature to 180°C;
- * Automatic temperature reduction operated by a fan connected to temperature control system, reducing the waiting time;
- * Adjustable fixed-force system, suitable for sealing 3D paper-plastic bags and paper-plastic bags of any sickness;
- * Advanced flat ceramic heating components, high-temperature stability, long life expectancy and high heat efficiency.



Printing System Features:

- * Print function can be disabled or partially activated;
- * Sterilizing and expire date auto adjust; Automatic faults alarm display during working;
- * Adjustable character font and style, easy to print more information on narrower bags;
- * The system provides the required minimum width of the bag based on the content of print, easier for users to define the print content or select appropriate bag; Auto alarm when width is insufficient;
- * With sealing detection mode;

Technical Parameters:

Model	MS101-PD	MS101-T	MS101-TT	
Seal Speed	10m/min			
Seal Width	12mm			
Seal Margin	0~35mm adjustable			
Display	4.3" color LCD screen 7 "color LCD touch screen			
Machine Shell Material	Spray carbon steel(standard) or 304 stainless steel(optional)			
Other Functions	1	1	Double line printing	
Consumption	500W			
Power Supply	AC110/220V±10%, 50/60Hz			
External Size (W*D*H)	560*260*220mm			
Packing Size (W*D*H)	670*360*340mm		720*360*340mm	
Gross Weight	19kg	22kg		

285 286