Manual Medical Sealer

Automatic Medical Sealer



Features:

* Carbon steel spray-coated housing, aluminum alloy pressure plate, high temperature resistance, aging resistance,

long service life.

* Equipped with a long pressing handle, more labor-saving.

* With temperature adjustment function, it can adapt to different packaging materials.

- * With over-temperature protection function.
- * Adopt high-quality alloy blades, cutting is smooth and flat.
- * The effective sealing packaging bag width can reach 280mm.

Technical Parameters:

Model	MS-H1	
Shell Material	Carbon steel spray	
Accessories Material	Aluminum alloy, 304 stainless steel	
Heat Sealing Temperature	60~220°C, can be adjustable	
Seal Width	10mm	
Seal Method	Manual pressing	
Input Power	300W	
External Size	370*300*130mm	
Power Supply	Standard: 220V 50/60Hz, optional: 110V 50/60Hz	
Net Weight	5.0kg	
Packing Size	440*390*170mm	
Gross Weight	6kg	



MS-10

Features:

- * Automatic fast continuous heat sealing technology is adopted to improve the packaging efficiency
- * High temperature ceramic plate is adopted, which heats up quickly, heats evenly, can be dry-burned, and has a long service life
- is accurately controlled by ±1°C
- * It has a fault prompt function, which can monitor the operation of the machine in real time during operation
- * The floating constant pressure pressing system design is suitable for the sealing needs of high and low temperature sterilization packaging bags, paper-plastic three-dimensional bags and paper-paper bags
- * Printing function for model MS-30P

Model	MS-10	MS-30P	
Shell Material	Casing carbon steel spray-coated	Casing carbon steel spray-coated	
Accessory Material	Aluminum alloy, 304 stainless steel	Aluminum alloy, 304 stainless steel	
Heat Sealing Temperature	RT~220°C, can be adjustable	RT~220℃, can be adjustable	
Sealing Width	12mm	12mm	
Sealing Speed	≥10m/min	≥10m/min	
Sealing Margin	0~40mm	0~40mm	
Screen	Digital tube display	7-inch color touch screen	
Control System	1	Industrial system	
Printing System	1	Printing module can be ejected from the side to replace the ink cartridge	
Printing Mode	1	Needle type, single line	
Information Export	1	USB	
Input Power	400W	400W	
Power Supply	Standard: 220V 50/60Hz, optional: 110V 50/60Hz		
External Size	540*240*188mm	540*240*188mm	
Net Weight	11kg	11kg	
Packing Size	625*325*270mm	625*325*270mm	
Gross Weight	15kg	16kg	



MS-30P

* Intelligent temperature control temperature is adjustable from room temperature to 220°C, and the working temperature

Technical Parameters:) obase.cc / www.biobase.com