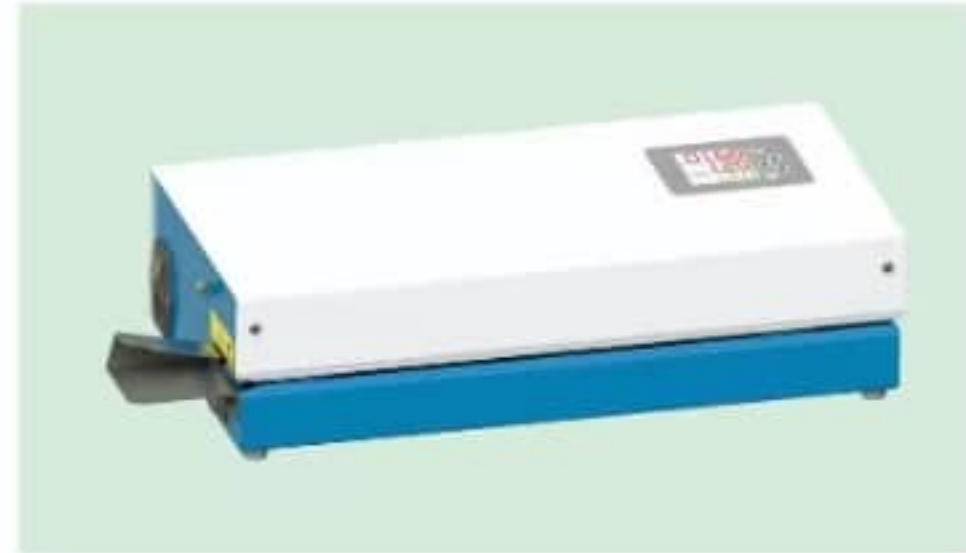


MY100-A Continuous Sealing Machine

● Parameter

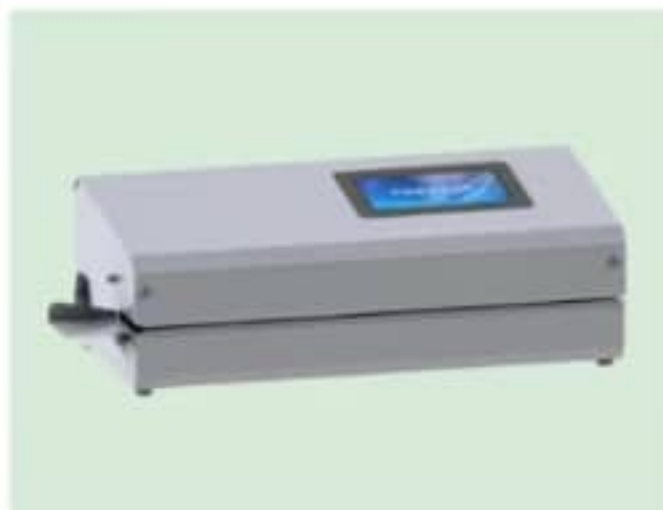
- ★ Sealing speed: 10m/min;
- ★ Power supply: 220V 50Hz;
- ★ Sealing width 12mm;
- ★ Maximum power: 500W;
- ★ Sealing edge 0-35mm adjustable;
- ★ Working temperature: 60~220 °C;
- ★ Weight: 12KG;
- ★ Size: 490 × 240 × 120 (mm) ;
- ★ The sealing strength shall meet the requirements of YY/T 0698.5-2009;
- ★ Automatic control, continuous sealing, temperature deviation less than 1%;
- ★ High speed temperature rise design, temperature rise at room temperature~180 °C is less than 40s;
- ★ Floating constant pressure pressing system design, suitable for high and low temperature Sealing requirements for sterilization packaging bags, paper plastic three-dimensional bags and paper paper bags;
- ★ Advanced flat plate heating element, high temperature resistance, long service life and heat resistance efficient;
- ★ With sealing counting function;
- ★ Shell material: carbon steel plastic spraying or 304 stainless steel
- ★ The sealing speed can be customized to 18 meters per minute (only suitable for high-temperature paper plastic bags)



MY100-C Touch screen printing and sealing machine

● Parameter

- ★ Sealing speed: 10m/min;
- ★ Sealing line width: 12mm; The sealing edge is adjustable from 0 to 35 mm;
- ★ The sealing strength meets the requirements of YY/T 0698.5-2009;
- ★ Shell material: carbon steel spray plastic or 304 stainless steel;
- ★ Power supply: 110V-220V 50/60Hz
- ★ 7" color LCD touch screen, graphical operation interface, English and symbol display, built-in clock and parameter setting, automatic storage function;
- ★ Sealing counter, which can realize counting statistics of ascending and descending order within 0-9999; Print margin and print interval adjustment function;
- ★ Intelligent temperature control, the temperature deviation is less than 1%, the working temperature is 60~220 °C, which can be set arbitrarily, and four modes of 90 °C, 120 °C, 180 °C and 220 °C
- ★ Fast temperature rise design, the room temperature rises to 180 °C for less than 40 seconds;
- ★ Auxiliary cooling design, exhaust cooling system, reduce the waiting time ;
- ★ Suitable for sealing of paper-plastic bags, paper-plastic three-dimensional bags and paper-paper bags;
- ★ Automatic energy-saving standby function, with adjustable standby time;
- ★ Equipped with USB interface to export historical sealing data;



● Print function

- ★ English, numbers and special symbols can be printed, including sterilization date, expiration date, sterilization batch, operator, pot number, pot number, article name, etc;
- ★ The content can be preset and stored for later change and selection;
- ★ Built-in 1 printer, which can set print items and adjust print content;
- ★ The width of the printing font can be adjusted, which is convenient to print more content on a relatively narrow paper bag;
- ★ The printing function can be closed or a certain item can be closed as required;
- ★ The printed content is intelligently matched with the paper bag width. The system will give the paper bag width requirements according to the selected printed content, and assist the operator to determine the printed content or select the appropriate paper bag

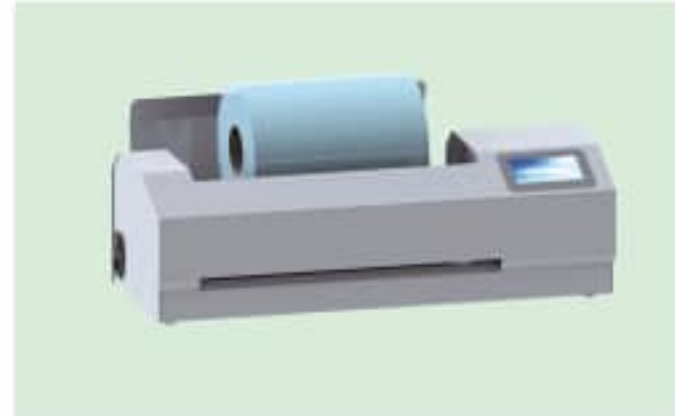
20230217 20230616 00000003 Li #02/1 Knife

MFG DT:20230218 EXP DT:20230617 LOT:00000003 OPERATOR:Li #02/1 Knife

MY200 Automatic Cutting Machine

Parameter

- ★ Control system: 4.3 "color LCD touch screen;
- ★ Cutting width: $\leq 400\text{mm}$;
- ★ Cutting length: $\geq 50\text{mm}$;
- ★ Cutting speed: $15 \pm 0.5\text{m/min}$;
- ★ Working environment: $5\text{--}45\text{ }^\circ\text{C}$;
- ★ AC power supply: $220\text{V} \pm 10\% 50\text{H Z}$;
- ★ English+graphical operation interface;
- ★ Automatic fault alarm indication;
- ★ Counting function;
- ★ Automatic paper feeding and cutting function, just set the required paper plastic bag length
After starting, the equipment can complete bag feeding and cutting;
- ★ It can be loaded into multiple rolls of paper plastic bags with different widths to achieve simultaneous cutting of multiple rolls Cutting to improve work efficiency;
- ★ Adopt light control technology to realize automatic cutting detection;
- ★ The tailing monitoring function can prevent the part of the tailing with glue from entering the equipment;



Manual Cutting Machine Series



Single layer cutting machine series (carbon steel, stainless steel, aluminum alloy)

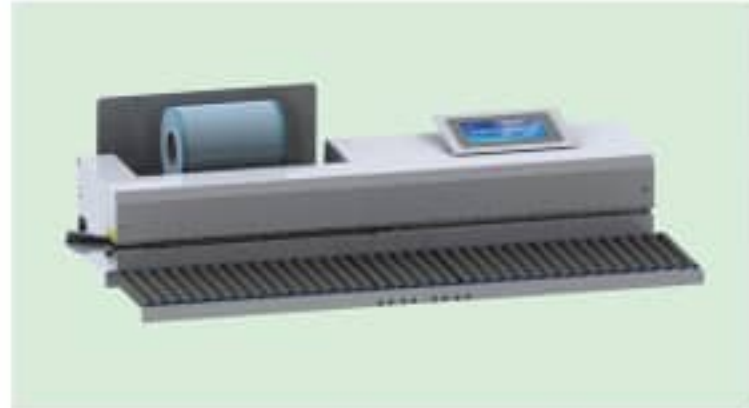


Multilayer cutting machine series (stainless steel, aluminum alloy)

MY100-D1 Cutting, Sealing And Printing All-in-one Machine

Parameter

- ★ Control system: 7 "color LCD touch screen;
- ★ Cutting length: $\geq 50\text{mm}$;
- ★ Cutting speed: $7.5 \pm 0.5\text{m/min}$;
- ★ Cutting deviation: $\leq 1\%$;
- ★ Sealing speed: $10 \pm 0.5 \text{ m/min}$;
- ★ Sealing edge: 0 ~ 35 mm adjustable;
- ★ Sealing width: 12 mm;
- ★ Sealing temperature: 60~220 °C;
- ★ Sealing pressure: $85 \pm 30 \text{ N}$;
- ★ Temperature deviation: $\leq 1\%$;
- ★ Printing mode: needle type;
- ★ AC power supply: $220\text{V} \pm 10\% 50\text{Hz}$;



★ It has the function of automatic paper feeding, cutting, sealing and printing. The length and quantity of paper plastic bags are set according to the actual needs. After starting, the equipment It can complete automatic paper feeding, automatic cutting, automatic sealing and automatic printing of the set parameters;

★ Multiple rolls of paper plastic bags with different widths can be loaded at one time to achieve simultaneous cutting, sealing and printing of multiple rolls and improve the working efficiency of the equipment;

★ It can be cut, sealed, sealed and printed separately. One machine can be used for multiple purposes;

★ 7 "color LCD touch screen, graphical operation interface, microcomputer control, built-in clock, cutting, sealing and other working parameters;

★ Fast heating design, the room temperature rises to 180 °C for less than 40 seconds, which is efficient and energy-saving, meeting the needs of fast-paced work;

Print function

★ It can print Chinese, English, numbers and international symbols, as well as sterilization date, expiration date, sterilization batch, operator, article name, department and other contents;

★ There are three types of printing fonts: narrow type, normal type and wide type. In combination with various printing forms, the system will give the minimum bag width required for printing according to the selected printing content, helping the operator to determine the number of printing items before printing to select the appropriate roll bag, realizing the reminder before sealing when the roll bag width is insufficient, and printing more content to the narrower package;

★ The printing function can be closed and opened by one button, or an item can be closed selectively as required, which is convenient for quick switching between printing and non printing;