

## KL-902 Multi-functional Labeling Machine



KL-902 Multi-functional labeling machine, we do extensive and in-depth understanding of user needs, then we put the design emphasis on the universality, maintenance convenience and extension ability three aspects Multiple uses in one machine, to meet customer demand as the first priority.

When double labeling, you just need enter the double labeling interface, after the corresponding operation, program will follow the below steps: bottle in-split bottle automatically-correction-pressing-labeling-brush label-bottle out.

## Characteristic:

- 1. Use SUS304 stainless steel, A6061-T6, etc, as raw materials, adopts numerical control processing production, control components choose the international famous brand: Siemens, Panasonic, yaskawa, etc Stability is better, using time is longer, low repair rate.
- 2. High stability, controlled by PLC and photoelectric sensor performance, support 7\*24h work continuously.
- 3. Adopt the modular design, it is convenient to debugging and maintenance, user can add other institutions according to need, satisfy the use requirement.
- 4. Counting, output setting, multiple sets of parameters (formula), equipment condition monitoring, fault automatic stop device, alarm prompt fault location and help information.
- 5. Label number, production can be very intuitive displayed on the touch screen for you, parameter Groups can manage many bottles model parameters for you, each bottle can assign a set of parameters set, automatic stop when fault, and display the fault information.

## **Technical Parameters:**

Voltage	AC220V 50/60HZ
Power	3.7KW
Labeling Speed	40-300 pcs/min
Labeling Accuracy	±1mm (adherend label error excluded)
Scope of Application	L:15-150mm, W:10-100mm, H:40-350mm
Suitable Labels	Height:15-135mm, L:L10-200mm
Label Specifications	Diameter MAX320mm, 76mm, paper roll inner diameter
Tab Spacing	3-4mm
Spacing Between label edge and bottom of paper edge	2mm