

## MPC-F Bag Labeling Machine



This series is widely used in the automatic labeling of clothing tags, cards, telephone cards, paper cards, and other objects; it has the functions of paging positioning and automatic labeling. This model can improve production efficiency and reduce labor costs.

## **Performance**

- 1. Wide range of labeling: It is suitable for automatic paging and labeling of unformed cartons, manuals, cards, bags, and other sheet materials in the pharmaceutical, food, and packaging industries; detection and removal devices.
- 2. Human-machine dialogue type touch screen, simple, intuitive, and convenient: Easy to operate, intuitive, with rich help functions and fault display functions.
- 3. Mechanical design, material selection SUS304, in line with GMP norms: The stable and durable machine base and all parts are designed with standardized modules and are fully interchangeable, and the parts are made by the CNC machining center for the 24-hour operation to ensure safety and stability; the chassis is made of stainless steel SUS304 and T6 aluminum alloy, which never rusts and meets GMP standards.
- 4. Fast response time and high accuracy of labeling system: Adopt high-speed labeling system, Delta PLC and function module, imported main motor out of the label, imported frequency conversion adjustment: stability and synchronization are very high, the fastest response speed of 1200 times/min, and strong torque.
- 5. Flexible printing equipment, clear printing: Flexible optional hot stamping printer or inkjet printer and other configurations, simultaneous completion of coding and labeling.

## **Technical Specifications**

Model	MPC-F
Voltage	AC110V/220V 50/60HZ
Power	1.2kw
Labeling Speed	30-100 piece/minute
Labeling Accuracy	±1mm (depending on product surface flatness)
Container Range	Height 40mm~250mm(can be customized according to customer requirements)
Label Specification	Height 10mm~150mm Length 15mm~300mm(special specifications can be customized)
Roll Dimension	internal diameter Φ76mm outer diameter Φ300 (Max)
Weight	280kg
Equipment dimension	1800mm x 900mm x 1400mm