

## Automatic Sachet Jelly Packing Machine HY-SY50



It is suitable for automatic packaging of liquid paste products in daily chemical, food, health care and pharmaceutical industries, such as: mouthwash; energy drink, energy jelly, energy supplement, etc.; syrup, red ginseng drink, grain health cream, etc.

## **Features**

- 1. Adopt German Siemens PLC controller, color touch screen operation, Taiwan AIRTAC cylinder; France Schneider switching power supply.
- 2. Full pneumatic control, simple operation, less wear parts in the later stage, reducing parts replacement.
- 3. Material: The contact part of the box and material is made of SUS304 stainless steel, which meets GMP production standards.
- 4. The heat-generating parts and moving parts are hidden in the protective cover, which is safe and reliable.
- 5. The equipment is equipped with casters for easy handling and movement.

## **Characteristics:**

- 1. Long strip design, the capacity can be large or small, by setting the bag length value, can achieve different weight, reduce mold replacement.
- 2. Rounded shaped sachet, can design the size of the nozzle, tear horizontally to prevent the material from spilling; the arc corner can also prevent children from scratching eye corners, increasing product safety.
- 3. Increase the vibration device to prevent the dust accumulation molding device from falling into the material feeding port, affecting the filling accuracy of the machine; at the same time, seal the material feeding hole through the food grade silica gel sheet to reduce the dust.

- 4. Punching die adopts HKS-9 material, after six processing techniques, high durability and long service life.
- 5. The equipment is easy to operate, and one ordinary female worker can see 3 sets of equipment.

## Specification:

Model	HY-SY50
Filling Range	1-50ml
Sachet Size	W: 25-100mm, L: 30-180mm
Max. Film Width	220mm
Sachet Type	Three sides sealing with round corner
Filling Method	Pump
Capacity	20-45ppm
Power Voltage and Consumption	220V50-60HZ/2.0KW
Air Pressure and Consumption	0.3m³/min, 0.6-0.8Mpa
Dimension (L*W*H)	670*850*1655mm
Weight	300KG
Packaging Film Materials	PE laminated film, such as PET/AL/PE, PET/PE, Nylon/PE, etc.
	Thickness: 0.08~0.12mm(3 or 4 layers)
	Inner Core Diameter: 75mm
	Outer Roll Diameter: 300mm