

Automatic Triangle Sachet Packing Machine HY-QY50



Suitable for automatic packaging of liquid paste products in cosmetics, food, health care, pharmaceutical industry, such as: cleanser, skin cream, mask mud, repair cream, essence milk, liquid, lotion, shampoo, conditioner, hair mask, fog eyebrow milk, etc.; chili sauce, soy sauce, mustard sauce, salad dressing, tomato sauce, etc.; enzyme drink, enzyme jelly, energy supplement, etc.; syrup, red ginseng drink, antibacterial cream, dampness Cream, acne cream, etc.

Features

1. Using a rotary cutter to cut, by replacing the blade, the flat mouth and the serrated mouth effect can be realized, and the bag length cutting position is convenient to adjust;
2. Full pneumatic control including metering and bag making, simple operation, less wear parts in the later period, reducing parts replacement;
3. Material: The material contact part is made of SUS304 stainless steel, which meets the requirements of GMP production.
4. The heat-generating parts and moving parts are hidden in the protective cover and are safe to operate.
5. The equipment is equipped with casters for easy handling and movement.

Characteristics:

1. The equipment is easy to operate and easy to maintain.
2. The whole bracket is made of all stainless steel, non-outsourced stainless steel.
3. The equipment is compatible, and different specifications can be realized by changing the mold.
4. Select a suitable metering pump body according to the material characteristics, and some materials can increase the fluidity of the constant temperature mixing tank to keep the material body.
5. Auxiliary equipment: loading machine + ribbon coding machine.

Specification:

Model	HY-QY50
Filling Range	1-50ml
Sachet Size	W: 30-100mm, L: 30-150mm
Max. Film Width	220mm
Sachet Type	Triangle bag type
Filling Method	Piston pump/magnetic pump
Control	SIEMENS PLC + TOUCH SCREEN
Capacity	30-50ppm
Power	220V50-60HZ/1.0KW
Air	0.3m ³ /min 0.6-0.8Mpa
Materials	Case and contacting parts SUS304
Dimension (L*W*H)	880*700*1750mm
Weight	250KG