

SP-6001 Filling Vacuum Paste Packaging Machine



Widely used in food, medicine, chemical industries such as: red bean paste, lotus root filling, fish filling, fruit filling, winter melon filling, water jam material, cheese, soy sauce, white wine, mineral water, liquid medicine and non-food detergent, lubrication Fluids, semi-fluids, such as automatic quantitative packaging. The packaging machine can package 50 grams to 10 kilograms of material, standard 5 kilograms of packaging. The length of the bag can be adjusted. When packaging a variety of packaging specifications, the width of the bag is not regular. It is possible to purchase multiple sets of forming devices of different packaging specifications according to the packaging specifications and weight of the bag. Different material transfer pumps can be used to achieve high temperatures at the object. Under the automatic quantitative filling and packaging, can effectively improve production efficiency and avoid secondary pollution caused by bacterial invasion. It can be used to support the production line equipment such as cooling conveyor cooling sinks, reshaping dryers, conveyor belts, etc to increase overall production efficiency.

Overview:

- 1. The machine features: fluid, semi-fluid filling delivery, bag forming, weight adjustment, vacuum sealing, cutting, counting and other functions.
- 2. The appearance and forming part of the whole machine are made of stainless steel, which is clean and sanitary and meets the food hygiene standards.
- 3. The computer operating system adopts imported color touch screen control, digital human management, and is equipped with a variety of advanced features such as lack of material, lack of packaging materials, automatic shutdown and timely alarm, so that the operation is more simple and maintenance is more convenient.
- 4. The control part adopts Japanese Mitsubishi PLC programming control, stable and reliable performance, with self-inspection prompt function.

- 5. The filling pipeline adopts imported 316 mirror pipe, conveying filling smoothly and stably. The pipeline connection adopts the quick installation joint, and the disassembly and assembly are quick and easy, which is conducive to cleaning.
- 6. The advanced control program has been tested for a long period of time, so that the maximum weight of the package can reach six thousandths of a millimeter, which is far lower than the national standard of weight error.
- 7. The feed pump optional original US imported or domestic 316 stainless steel pump, durable, high standard pressure, especially suitable for the transmission of high viscosity materials,
- 8. The use of international brand electrical components products, reliable quality, easy to purchase and replace.
- 9. The piston pump filling system does not rotate or squeeze the filling, does not damage the filling structure, does not cause discoloration of the filling, and has no effect on the appearance of the mouth feel.
- 10. The packaging capacity of up to 1.5 tons per hour, more than 85 °C automatic filling seal, to avoid secondary pollution, improve work efficiency, reduce production costs.
- 11. Our company has specially designed a cleaning system, which is very convenient for cleaning the pipeline.
- 12. Superior cost-effective, high-quality performance, reliable quality. Shanghai Qiaoci Company will provide you with quality business consulting and perfect after-sales service in time.

<u>Including:</u> one packing machine, one set of conveying pipe, one set of coding machine,

One rotor pump, one hopper, and one small conveyor belt.

Technical parameters:

Туре	SP-600I
Bag width	100-250mm
Bag length	150-480mm
Film width	220-520mm
Packaging material	Composite film (NY/PE, etc.)
Packing speed	4-10bags/min (filling quantity, material consistency, environmental conditions)
Packing capacity	Max.6000cc
Sealing	Form Back Seal
Power supply	AC 380V 50Hz
Power	4.5KW
Gas source	0.6-0.8Mpa.0.006m3/min
Dimensions	L1350mm*W980mm*H1980mm
Weight	980kg