RH-6/8-200G Pre-made Bag Type Automatic Packaging Machine



Detailed description:

- 1. Easy to operate: Germany Siemens PLC control, with touch screen human-machine interface control system, easy to operate
- 2. Frequency: This machine USES frequency conversion speed regulating device, the speed can be adjusted at will in the specified range.
- 3. Automatic detection function. If there is no opening or incomplete opening, no feeding and no heat sealing, the bag can be used again without waste of materials, saving production cost for users.
- 4. Safety devices. When the working pressure is not normal or heating pipe failure, alarm will be prompted.
- 5. Horizontal or vertical bag delivery. The bag storage device can store more bags, and it has low quality requirements, high bagging and loading rate
- 6. With plexiglass safety door better ensure the safety of operators.
- 7. Some imported engineering plastic bearings are adopted without refueling to reduce the pollution of materials.
- 8. Adopt oil-free vacuum pump or vacuum generator to avoid pollution of production environment, cars only
- 9. Low loss of packaging materials. This machine USES the prefabricated packing bag, the packing bag pattern is perfect, the sealing quality is good thus enhances the product grade.
- 10. In line with the food processing industry hygiene standards Parts and components in contact with materials or packaging bags are processed with stainless steel or other materials in line with food hygiene requirements to ensure food hygiene and safety.
- 11. Wide range of packaging It can be used for the packaging of liquid, paste, particle, powder, irregular block, etc., and for the prefabricated bag and paper bag made of multi-layer composite film, single-layer PE, PP and other materials.

Technical Parameter:

Model	RH-6/8-200G
Production line composition	To bag packing machine, computer combined scale, material elevator, work platform
Scope of application	Candy, chocolate, biscuits, peanuts, seeds, pistachios, melon seeds and other solid materials
Bag type	Self-supporting bag (with or without zipper), flat bag (three-side seal, four-side seal, handbag, zipper bag) paper bag and other composite bags.
Package size	Bag width: 100-200mm bag length: 100-300mm
Package weight	5-1500g
Packaging accuracy	≤±2%
Packing speed	≤45 bale/min (the speed is determined by the material itself and the filling weight)
Voltage/total power	3 phase 380V 50HZ/ 60HZ 5KW
Compressed air consumption	0. 6m3/min (supplied by user)