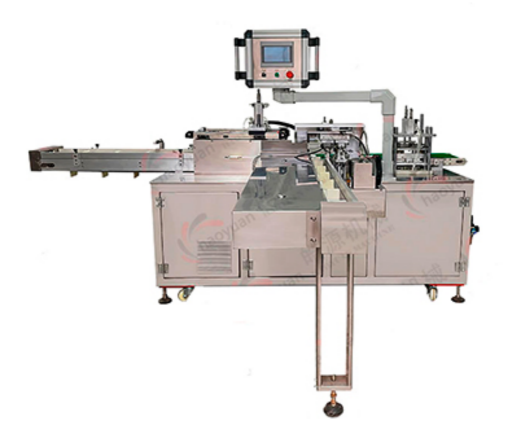


Automatic Feeding Bag Packaging Machine



Feature

- 1. The machine works smoothly and continuously, and is suitable for sealing all kinds of masks, medical supplies, sanitary products, food and other products.
- 2. Automatic bagging, photoelectric correction, no burr, fault forming.
- 3. The equipment can be configured with different types of feeder.
- 4. Using Panasonic PLC imported from Japan, the accuracy is improved and the stability of the equipment is high.
- 5. Intermittent sealing is better to ensure the sealing beauty and avoid leakage.
- 6. The machine is easy to operate, PLC touch screen, according to the packaging material, product thickness and length to adjust the packaging temperature and speed. Servo motor. Through the control of light, electricity and gas, the fault can be self diagnosed and displayed clearly. The language of the operating system can be Spanish, French, Korean, Russian, Japanese, Arabic and other local languages.
- 7. The whole machine is covered with stainless steel, with good appearance, easy to clean and durable. The cost of operation and maintenance is low.
- 8. Intelligent PLC temperature control.
- 9. Automatic alarm for required quantity, automatic batching and stacking for required quantity.
- 10. Free switching of product specifications

Technical Parameters

Model and specification	Automatic bag feeding packaging machine
Bag Size	Width: 50-150 mm, length: 50-300 mm (design size as required)
Packaging	Composite film, aluminized film, polyethylene / polypropylene and other composite materials
Bagging method	Straight push pinch push
Packaging speed	5-28 Bags / min
Power supply	Three phase four wire & nbsp; 380V50/60Hz6.5Kw
Gas consumption	It is recommended to match w-1.0/101 air compressor 0.5-0.8m3/min 300-500l/min
Overall weight	900Kg
Machine dimensions	2900mm × 2470mm × 1728mm