

ZKBZ004 Industrial Vacuum Packaging Machine



Product Introduction:

- 1. Film roll packaging: Using advanced technology, the film roll is accurately made into bags of various specifications, which can be completed quickly, customized and efficiently, with stable packaging and tight sealing, which can reduce costs while maintaining quality.
- 2. Low consumption and portability: Low gas consumption, compact body, convenient structure, suitable for both small stores and large factories.
- 3. High-quality sealing: Using high-quality sealing technology, the packaging is tight and airtight, extending the shelf life of the product.
- 4. Wide range of applications: PP, PE, PET, PVC, cardboard or aluminum foil trays and other materials can be applied to meet the packaging needs of different products.
- 5. Reinforced and easy to maintain: Stainless steel frame, strong stability, easy cleaning and low maintenance cost.
- 6. Intelligent control: Advanced microcomputer program control panel, simple operation, can be applied to a variety of machine settings.

Product description:

- 1. Film roll packaging: It can quickly and accurately make film rolls into packaging bags of various specifications. The packaging process is efficient and stable, and the sealing is tight, which not only reduces costs but also better protects the products.
- 2. Bacteria isolation: It can effectively isolate bacteria and create a sanitary environment for food storage and processing, perfectly meeting the strict requirements of various industries such as hotels, food and beverage factories, and retail stores.

- 3. Moisture-proof and anti-corrosion: It can prevent food from getting damp and corroded, greatly extend the shelf life of food, and reduce waste. It is an indispensable assistant for restaurants, food stores, and catering stores.
- 4. Semi-automatic operation: The semi-automatic operation mode requires very little human intervention to operate efficiently. It has a wide range of applications and can be easily controlled in scenes such as homes, hotels, and food and beverage factories.
- 5. Durable structure: With reinforced motors and optimized design, the body is sturdy and durable, easily copes with high-intensity use, and has super stability.

Product Parameters

Overall dimensions	600x400x500 mm
Applicable packing box size	260x178x20 mm
Use of packaging	PP food grade, low temperature -40°, high temperature 120°C
Film width	≤210mm
Vacuum extraction efficiency	XD-020
The control mode	PLC+touch screen
Machine material	304 stainless steel + hard aluminum
The heating temperature	0-220℃
The temperature control	PT100
Overall weight	40kg
Packed in wooden case size	650x450x550mm
_	

Note: according to customer request packaging size custom-made hard aluminum mold meet the applicable requirements.