

Vacuum Packaging Machine

◆ Product Description

The Vacuum Packing Machine features stainless steel material and a compact body size, combining commercial-grade freshness preservation performance with space adaptability. It is an efficient vacuum packing solution for small businesses, home workshops, and laboratories, meeting the needs of moisture-proof, anti-oxidation, and shelf-life extension for items such as food ingredients and hardware accessories.



- Stainless Steel Body • Safe & Durable
- Powerful Vacuum Suction • Efficient Freshness Preservation
- Multiple Modes • One-Button Operation
- Compact Size • Strong Space Adaptability
- Durable Structure • Low Maintenance Cost

◆ Product Structure

- The vacuum packing machine adopts a vertical compact layout with bottom-mounted core components + middle-mounted vacuum chamber + top-mounted operation area. It is composed of a stainless steel frame and thickened panels, with an overall design that balances safety, space adaptability, and easy operation & maintenance.

◆ Typical Product Data and Physical Properties

Material: Stainless Steel
Product Dimensions: L500*W460*H720mm
Vacuum Chamber Dimensions: L360*W340*H170mm
Sealing Length: 360mm x 2 strips
Rated Power: 2.0kW
Rated Voltage: 220V/50Hz or 380V/50Hz
Rated Current: 9.1A (220V) / 4.5A (380V)

Availability:

Item#	Brand	Size	Weight
1.4.17.00.0005	OXIN	L500*W460*H720MM	60kg

◆ Typical Applications

- The vacuum packing machine, with its compact body, oil-resistant feature, and powerful mode, achieves product freshness preservation and improves operation efficiency. By virtue of its space adaptability, it meets the demand for partitioned storage of food ingredients and is easy to clean. Through double-sided sealing and protection from the gentle mode, it also saves workbench space. Suitable for operators in laboratories and small factories, it leverages industrial environment resistance, moisture-proof performance, and continuous operation capability to realize moisture-proof protection for electronic accessories. In all scenarios, the machine's core advantages align with the needs of the corresponding user groups.

◆ Technical and Application Assistance

HORB provides a technical hotline to answer your technical and application related questions.

◆ Note:

This information is believed to be accurate. It is intended for professional end users having the skills to evaluate and use the data properly. HORB data is for reference purposes only.

KANBO is registered trademark of HORB. All rights reserved.