

Automatic Food Vacuum Packaging Machine

This automatic food vacuum packaging machine uses microcomputer display and graphic touch panel for easy operation. It continuously rotates to enable smooth running, with stainless steel construction for durability and hygiene.



ADDITIONAL IMAGES



Overview



Automated filling and sealing system designed to maximize throughput and consistency.

High-Performance Vacuum Packaging

This fully automatic vacuum packaging machine is designed for industrial-scale food processing, offering high-durability and consistent performance. It features a rotary system that combines an intermittent filling process with continuous vacuum sealing for smooth, efficient operation. Constructed with stainless steel, it ensures excellent hygiene standards and long-term reliability for various food packaging applications.

Technical Specifications

Bag Size Range

Dimension	Range
Width	55-110mm
Length	80-190mm

Model	MRZK-240
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Key Features



Robust stainless steel construction designed for hygiene and durability in food processing environments.



User-friendly interface allows for precise control and monitoring of vacuum packaging parameters.

Build Quality

Stainless Steel • Washable Zones • Durable

Operational Capabilities

- Microcomputer display with graphic touch panel
- Intermittent filling rotation
- Continuous vacuum chamber rotation
- Motorized gripper width adjustment
- Transparent vacuum shell lids for visual monitoring

Compatibility

Compatible Systems

Weighing Machine, Liquid Doser, Paste Doser