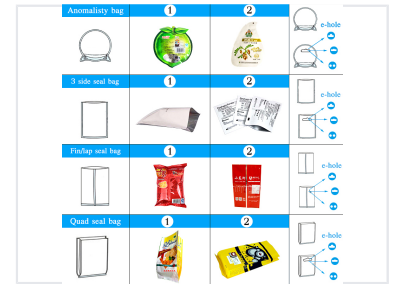


Automatic Premade Bag Solid Packing Machine

This automatic machine is designed for efficiently sealing premade bags with solid products. It automates the process of opening, filling, and sealing, ensuring consistent and professional packaging results.



ADDITIONAL IMAGES



Overview



Compact design optimized for easy maintenance and cleaning.

High-Efficiency Automated Packaging

This full automatic rotary packing machine is engineered for the precise and efficient filling of premade bags with solid products. Utilizing advanced PLC control and a precision indexing device, it ensures consistent operation across every workstation. The system is built with stainless steel contact parts to maintain high hygiene standards, making it suitable for food, pharmaceutical, and chemical industries.

Performance Metrics



Advanced control interface for high-speed operation up to 120 bags/min.



The MRZK-160 model designed for robust industrial packaging environments.

Operating Speed

50 bags/min

Standard Capacity

120 bags/min

Maximum Capacity

Model Identifier

MRZK-160

System Features

Key Automation Capabilities

- Automatic bag feeding and detection
- Frequency conversion speed adjustment
- Integrated filling and sealing check system
- Error detection for bag opening and filling

Application

Examples of Packaged Goods

Category	Examples
Block	Candy, chocolate, biscuits, nuts
Granular	Sugar, seeds, fertilizer, chemicals
Powder	Milk powder, seasoning, washing powder
Liquid/Paste	Sauces, juice, detergent, jam

Compatible Product Types

Block material, Granular, Powder, Liquid/Paste, Pickles

Construction & Safety



Automated system capable of 50 bags per minute with safety interlocks.

Safety & Hygiene

Stainless Steel Construction • Emergency Stop • Safety Interlocks • Hygienic Design