

High-Speed Plastic Bag Making Machine

This high-speed bag making machine is engineered for efficient plastic bag production. It automates the process from roll feeding to sealing and cutting, ensuring consistent bag dimensions and quality.



Product Overview

High-Speed Automated Bag Production

The BMSJ600 is a high-speed bag making machine designed for efficient and consistent production of plastic bags. It features a fully automated process from roll feeding to sealing and cutting, ensuring precise dimensions while minimizing material waste. This robust machine is suitable for diverse packaging applications, supporting various bag sizes and film thicknesses through a programmable logic controller.

Key Performance Metrics

Performance Highlights

600 mm

Maximum Bag Width

1 High-Speed

Operation Mode

Technical Specifications

Maximum Bag Width	600 mm
Control System	Programmable Logic Controller (PLC)
Sealing Temperature	Adjustable

Features & Capabilities

Automated Processes

- Roll feeding
- Sealing
- Cutting
- Automated dimension control

Material Compatibility

Various Film Thicknesses, Plastic Films, Multiple Bag Sizes

Safety & Construction

Safety Equipment

Emergency Stop Buttons • Protective Guards

Mechanical Structure

Robust mechanical frame for stable operation