

Automatic Computer-Controlled Double-Layer Plastic Bag Maker

This machine produces HDPE and LDPE plastic film bags. It uses a servomotor for high-speed material discharge and a photocell for tracking and cutting, punching U-shaped bags in one step.



Product Overview

High-Efficiency Bag Production

The SHXJ-series computer-controlled automatic bag maker is engineered for high-volume plastic bag manufacturing with integrated punching capabilities. Utilizing advanced computer control systems, the machine automates feeding, sealing, and cutting to ensure precision and minimal material waste. The double-layer functionality significantly enhances the structural integrity and durability of the finished products. This solution provides a reliable, user-friendly interface suitable for demanding production environments.

Technical Specifications

Operational Metrics

1 Auto

Production Efficiency

Material Compatibility

- Various plastic film materials

Key Capabilities

Double-layer production, Automatic punching, Computer-controlled automation, High-volume compatible

Design Features

Construction Features

- Robust structural construction
- Advanced sensor integration
- Computerized algorithm control
- Customizable punching mechanism