

Automated Plastic Bag Making Machine

This automated machine is designed for high-volume production of various plastic bags. It integrates film feeding, cutting, sealing, and stacking processes with adjustable parameters.



ADDITIONAL IMAGES



Overview

High-Performance Bag Manufacturing

This automated bag making machine is engineered for high-volume production environments, integrating film feeding, cutting, sealing, and stacking into a single efficient process. It features advanced programmable logic control (PLC) for precise adjustments to bag dimensions and production speed, ensuring consistent quality across various bag types. Designed with durability and safety in mind, the system includes robust safety guards and emergency stop mechanisms to protect operators during high-speed operation.

Technical Capabilities

Performance Metrics

1 PLC

Control System

Compatible Bag Types

Flat Bags, T-Shirt Bags, Gusseted Bags, Garbage Bags, Shopping Bags

Operational Features

Key Machine Features

- Automated material handling
- Precision cutting mechanisms
- Adjustable sealing parameters
- Programmable Logic Controller (PLC)
- Integrated stacking system

Safety Standards

Emergency Stop • Safety Guards