

Double Lane High-Speed Bag Making Machine

This high-speed machine is designed for efficient plastic bag production. Its double-lane configuration allows simultaneous creation of two bags, increasing output.



ADDITIONAL IMAGES



Overview

High-Efficiency Bag Production

This double lane high-speed bag making machine is engineered for high-volume plastic film bag production, suitable for large, medium, and small bag-making facilities. It features advanced automation capabilities, including automatic film feeding and lamination, which significantly increase production efficiency while reducing waste. Designed for unattended, high-speed operation, it ensures consistent output without compromising bag integrity.

Performance

Production Speed

160 bags/min
Min Bags Per Minute

250 bags/min
Max Bags Per Minute

Operation Mode

Unattended high-speed operation

Technical Details

Supported Bag Types

- Flat bags
- T-shirt bags
- Garbage bags

Lane Configuration

Double Lane

Compatible Materials

HDPE, LDPE, Biodegradable films

Features

Key Automation Features

Automatic film feeding • Automatic outage lamination • Variable sealing temperature control • Adjustable bag dimensions

Safety

Safety Features

- Emergency stop mechanisms
- Protective guards