

Plastic Bag Manufacturing Machine

This high-speed machine is engineered for efficient plastic bag production. It features dual film rolls, precise cutting and sealing, and a control system for adjusting bag dimensions and speed.



ADDITIONAL IMAGES



Overview

High-Efficiency Plastic Bag Production

This plastic bag manufacturing machine is engineered for the efficient production of vest and flat bags, featuring a main motor equipped with a frequency converter for significant energy savings and ease of operation. It utilizes advanced computer control systems to ensure highly accurate length adjustments and stable photocell tracking for precise sealing and cutting. Designed for reliability, this machine minimizes errors and maximizes output, making it an ideal solution for professional packaging requirements.

Performance Metrics

Production Speed

140 pcs/min

Max Speed

40 pcs/min

Min Speed

Technical Dimensions

Parameter	Value	Unit
Max Sealing Width	800	mm
Max Cutting Length	999	mm

Features

Key Capabilities

- Frequency converter for power saving
- Stable photocell tracking
- Advanced computer-controlled length adjustment
- Precise sealing and cutting mechanism
- Suitable for vest and flat bags

Compatible Bag Types

Vest Bag, Flat Bag