

Automatic Hot-Cutting Thermoforming Bag Maker

This machine is suitable for producing HDPE and LDPE plastic film bags. It uses a servo-motor for high-speed material discharge and photocell tracking for cutting and punching.



Product Overview

High-Efficiency Bag Production

The Automatic Hot-cutting Thermoforming Bag Maker is a sophisticated system engineered for high-volume production environments. By integrating film unwinding, thermoforming, hot-cutting, and automated collection, it ensures a streamlined workflow with minimal manual handling. This machine utilizes precise temperature controls to maintain consistent quality across various thermoplastic materials while reducing waste through accurate cutting mechanisms.

Technical Capabilities

Integrated Processes

- Film Unwinding
- Thermoforming
- Hot-cutting
- Automated Bag Collection

Key Operational Features

Automated System • Precision Temperature Control • High-Volume Capable • Waste Reduction

Material Compatibility

Thermoplastic Materials