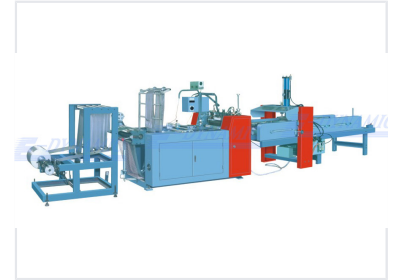


# Automatic Hot-Cutting Thermoforming Bag Maker

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