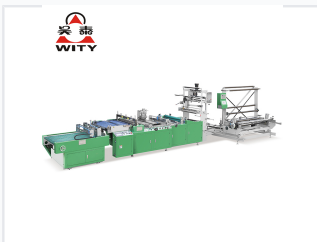


Plastic Film Square Bottom Bag Maker

This machine is designed for heating, cutting, and bag making of printed or unprinted plastic films including OPP, PP, PE, CPP, and POF. It is ideal for producing bread bags, square bottom bags, garment bags, towel bags, and accessory bags.



ADDITIONAL IMAGES



Overview

High-Efficiency Square Bottom Bag Production

This automatic square bottom bag maker is engineered for high-speed, industrial-grade production. It integrates a comprehensive suite of functions including pneumatic material lifting, web-guiding, and ultrasonic embossing to ensure precise, durable output. Designed for seamless operation, the system handles complex tasks like side sealing, hole punching, and automatic bag stacking with consistent reliability.

Process Features

Operational Functions

- Automatic pneumatic material lifting
- Analog web-guiding
- Single layer film folding
- PE tube film edge cutting and bottom gusset
- Pearl film inserting
- Ultrasonic embossing
- Double adhesive adding
- Hole punching
- Square bottom punching with waste removal
- Photocell tracking
- Side sealing
- Automatic bag stacking

Technical Capabilities

Automation Level

Fully Automatic • Pneumatic System • Photocell Tracking

Construction Type

Industrial-grade robust construction