

High-Speed Three-Side Sealing Bag Making Machine

This high-speed three-side sealing bag making machine is engineered for efficient production. It features four-servo control for precise operation and high-speed output, making it suitable for manufacturing various types of three-side seal bags.



Product Overview

Industrial High-Speed Sealing

This advanced three-side sealing bag making machine features an imported central PLC control system with a user-friendly man-machine interface for stable operation and easy maintenance. Designed for high-volume industrial output, it incorporates a multi-servo motor system to ensure precise material feeding and tension control. The machine supports versatile production needs through automated temperature regulation, photocell tracking, and integrated punching systems.

Technical Features

Sealing Stations

- 2x Bridge-type zipper sealers
- 5x Bridge-type longitudinal heat sealers
- 5x Cross heat sealers
- Recycling water chilling system

Control System

PLC-based, Man-machine Interface, Bilingual Support, Servo Motor System

Performance Metrics

Heat Sealer Temperature

300 °C

Maximum Temperature

Automation & Precision

Tension Control

Yes

Tracking Mode

Length fixation and photocell tracking

Punching Functionality

Continuous, Interval, Stop

Machine Configuration

Safety and Protection

- Overload protection for servo motors
- Automatic stop on material depletion
- Static eliminator
- Trim cutting and auto rewinding