

Horizontal Flow Wrapper for Bars

This horizontal flow wrapper automates the packaging of chocolate and granola bars. It ensures consistent and efficient wrapping with a stainless steel build and adjustable settings.



Overview

Professional Horizontal Flow Wrapper

This horizontal flow wrapper is specifically engineered for the efficient individual packaging of food bars, such as granola or chocolate bars. It utilizes a horizontal packaging process where products are wrapped in flexible film to create a tightly fitted package with secure back and end seals. Designed for food production environments, the machine combines robust stainless steel construction with advanced control systems to streamline packaging operations.

Technical Specifications

Automation Features

- Color mark tracking
- Memory function
- Automatic feeding system integration
- Upstream/downstream equipment integration

Control System

5-Servo + Industrial PLC

Frame Material

Stainless steel with fingerprint-resistant finish

Design & Operation

Operational Advantages

Optimized Operation • Compact Structure • High Accuracy • Low Maintenance • Intelligent Adjustment

Film Loading System

2 loaders