

Horizontal Biscuit Flow Wrapping Machine

This horizontal flow wrapping machine is designed for efficient and high-speed packaging of biscuits. It utilizes a horizontal flow wrapping process, ensuring consistent and secure sealing.



Overview

High-Efficiency Flow Wrapping Solution

This horizontal flow wrapping machine is engineered for the versatile packaging of regular-shaped objects, including biscuits, chocolate, bread, and instant noodles. It features advanced dual-frequency conversion for precise bag length control and a PLC-based computerized system for stable, reliable operation. Designed for high-precision performance, the machine utilizes a photoelectric tracking system to ensure accurate sealing and cutting, while the positioned stop function prevents film waste and machine sticking.

Performance

Core Features

- Dual frequency conversion for bag length control
- PLC full computerization
- High precision photoelectric tracking system
- Positioned stop function to prevent film waste

Compatible Applications

Biscuits, Pies, Chocolate, Bread, Instant Noodles, Moon Cakes, Drugs, Daily Appliances, Industrial Parts, Face Masks

Accessories

Available Optional Accessories

Date Coder • Touchable Screen • Automatic Punching Device • Alternative Sealing Patterns • Auto Labeling Device • Deoxidizer Chute • Gas Flushing Device