

Horizontal Pillow Packaging Machine

This horizontal pillow packaging machine is designed for efficient and high-speed wrapping. It is equipped with precise sealing and cutting mechanisms to ensure airtight packages.



Overview

High-Efficiency Pillow Packaging

This horizontal pillow packaging machine is engineered for high-speed, reliable wrapping of various consumer goods, including food and pharmaceutical products. It features a compact design with dual frequency conversion for precise control over packaging speed and bag length, ensuring consistent results. The system is equipped with a user-friendly touch screen interface, high-sensitivity electric eye tracking, and independent temperature control for each sealing point to guarantee firm, aesthetically pleasing seals.

Key Features

Performance Characteristics

- Automatic bag length detection and setting
- Compact structure with dual frequency conversion for easy maintenance
- Touch screen display with intuitive man-machine interface
- Stepless speed adjustment for perfect production line synchronization
- High-sensitivity electric eye for accurate tracking
- Independent sealing temperature control
- Supports optional intermittent inflation and alcohol spray devices
- Double paper support with automatic film splicing

Technical Specifications

Technical Parameters by Model

Model	Packing Speed (bag/min)	Total Power (kw)	Weight (kg)
ZP-100	35-220	3	550
ZP-320	35-180	3	600
ZP-380	35-180	4.4	620
ZP-400	35-180	4.4	630
ZP-420	35-180	4.4	650
ZP-480	35-100	3	650
ZP-500	35-350	4.4	750

Power and Performance

350 bag/min

Max Speed

4.4 kw

Max Power

750 kg

Max Weight

Supported Packaging Materials

OPP/CPP, PT/PE, KOP/CPP, ALU-FOIL