

# Horizontal Double Frequency Flow Packing Machine

This horizontal flow packing machine is engineered for high-speed packaging applications. It features double frequency control, ensuring precise and efficient operation for fluid packs and sticky products.



## Overview

### High-Efficiency Horizontal Flow Packing

This horizontal double frequency flow packing machine is engineered for high-speed, reliable packaging across a wide range of industries. Featuring advanced dual frequency conversion control, it allows for precise bag length settings in a single step, optimizing both time and film usage. The system integrates independent PID temperature control and high-sensitivity optical sensors, ensuring consistent sealing and accuracy for diverse materials.

## Key Features

### Machine Capabilities

- Dual frequency conversion control for film efficiency
- Self-failure diagnosis with clear error display
- High sensitivity optical sensor for color tracing
- Digital input for cutting and sealing position
- Position stop function to prevent film sticking
- Software-based control for easy upgrades

## Technical Specifications

Control System Type	Double Frequency Conversion
Temperature Control	Independent PID

## Applications

Packaging Style	Pillow Packaging
Suitable Products	Biscuits, Bread, Egg rolls, Ice cream, Soap, Tissues, Hardware, Boxed products, Fluid packs, Sticky products