

Automatic Vertical Form Fill Seal Packaging Machine

This automatic packaging machine is designed for various granules, strips, and slices, with a packing range within 1200ml. It integrates an electronic scale for precise weighing and a vertical packaging system for efficient bag formation, filling, and sealing.



Overview

High-Efficiency Packaging Solution

This automatic vertical form-fill-seal (VFFS) packaging machine is designed for versatile, high-speed operations across various product types including granules, strips, and slices. Featuring a PLC-controlled system and servo motor film drawing, it ensures precise positioning and stable performance without the need to stop for parameter adjustments. The integrated temperature control system and multi-bag style capabilities make it a robust choice for diverse industrial packaging needs.

Machine Performance

Packing Speed

40 bags/min

Max Packing Speed

110 WPM

Max Weighing Speed

Bag Size Range

80-400mm (Length) x 80-250mm (Width)

Supported Packing Types

Pillow sealing, Standing type, Bags-connected punching

Technical Specifications

Power Requirements

Component	Specification
Voltage	220VAC / 50HZ
Machine Power	4Kw
Weigher Power	1500W

Air Consumption

0.65 Mpa

Gas Consumption

0.4 m³/min

Weighing System

Weighing Performance

- Capacity: 10-1500g
- Accuracy: 0.1-1.5g
- Hopper Volume: 2500ml

Features

Operational Features

PLC Computer Control • Servo Motor Film Drawing • Independent Temp Control • Multi-Language Display • Low Noise Operation