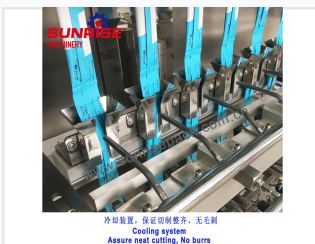


Automatic Multi-Lane Sauce Packing Machine

This automatic machine is designed for high-speed, multi-lane packaging of sauces and similar liquid or semi-liquid products. It ensures accurate filling and sealing, minimizing waste and providing consistent packaging.



ADDITIONAL IMAGES



Overview

High-Performance Multi-Lane Packaging

This automatic multi-lane packing machine is engineered for high-accuracy filling of viscous liquids, including sauces, condiments, mayonnaise, and medical fluids. Featuring a 12-lane design and advanced servo-motor control, it delivers consistent, high-speed production with minimal film waste. The system incorporates specialized anti-leakage and anti-static technologies to ensure clean, neat sachets, making it an ideal solution for high-volume food and healthcare packaging environments.

Technical Specifications

Maximum Film Width	900 mm
Number of Lanes	12
Production Capacity	30-60 bags/min/line
Max Filling Range	40 ml
Power Supply	380V, 50HZ, 5KW
Air Consumption	0.5 L/Min
Weight	1500 kg
Dimensions (L*W*H)	1800*2000*2900mm

Key Features

Operational Highlights

- 12-lane high-speed output
- Panasonic PLC and Servo Motor control
- Automatic film tracking and deviation correction
- Hot-filling capability (up to 90°C with optional jacket hopper)
- Easy-tear notch design
- Anti-static and anti-leakage technology
- Remote tele-assistance support

Compatible Materials

Heat-sealable lamination, Ketchup, Mayonnaise, Syrup, Shampoo, Viscous Liquids

Performance Metrics

Key Performance Indicators

12 count

Lanes

90 °C

Hot Fill Temp

40 ml

Max Fill