

Automatic Liquid Pouch Filling Machine

This automatic liquid pouch filling machine is designed for efficient and precise packaging of liquids into pouches. It forms, fills, and seals pouches in a continuous process, increasing productivity and reducing labor costs.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Liquid Packaging

This fully automatic liquid pouch filling machine is engineered for the high-speed production of milk, yogurt, juice, and condiments. It integrates bag forming, UV sterilization, date printing, quantitative filling, and sealing into a single, seamless operation. Constructed from high-quality stainless steel, it meets international health standards while ensuring reliable, beautiful packaging results.

Technical Capabilities

Production Key Metrics

1 Integrated
Process Stages

Automation Features

PLC Controlled, Photoelectric Tracking, Automatic Heat Sealing, UV Sterilization, Continuous Bag Forming

Construction & Design

Build Materials

Stainless Steel Structure

Film Compatibility

- Single-chip polyethylene film (Type I & II)
- Color printing composite film (Type III & B)

Operational Safety

Safety & Monitoring

- No film alarm
- Broken film alarm
- Photoelectric pattern detection
- Voltage-independent temperature control