

# Automatic Vertical Liquid Packaging Machine

This automatic liquid packaging machine utilizes vertical form-fill-seal (VFFS) technology to package liquids into flexible pouches. The machine is constructed with stainless steel for durability and hygiene, making it suitable for packaging beverages, sauces, and dairy products.



## Product Overview

### High-Efficiency Vertical Liquid Packaging

This automatic vertical liquid packaging machine is designed for seamless, high-speed processing of various low-viscosity liquids. Featuring a robust stainless steel structure that meets strict health standards, the unit integrates UV sterilization, bag forming, quantitative filling, and sealing into a single, automated workflow. It is an ideal solution for packaging dairy, beverages, liquid seasonings, and detergents with minimal manual intervention.

## Performance Metrics

### Output Capacity

**2100 bags/h**

Max Output (HP1000L-I)

**1000 bags/h**

Output (HP1000L-II)

## Technical Specifications

### Model Comparison

Specification	HP1000L-I	HP1000L-II
Capacity	200-500ml	200-1000ml
Film Width	240/320mm	240/320mm
Weight	350kg	420kg
Power Requirements	1.2kw, 220V/380V	
Dimensions (HP1000L-I)	850*750*1600mm	
Dimensions (HP1000L-II)	950*850*1900mm	

## Features

### Operational Workflow

- Packaging film UV disinfection
- Traction tension membrane
- Ribbon coding
- Product counting
- Vertical closure
- Quantitative filling
- Horizontal sealing and cutting

### Construction

Stainless Steel • Food Grade

### Suitable Applications

Milk, Soy Milk, Fruit Juice, Beverages, Soy Sauce, Vinegar, Liquid Seasoning, Detergents, Glues