

Automatic Dual-Lane Liquid Filling and Sealing Machine

This high-speed automatic liquid packaging machine is designed for filling and sealing various liquid products. It features a dual-lane configuration, stainless steel construction and a user-friendly interface.



Overview

High-Speed Dual-Lane Efficiency

The HP2-1000 is an advanced automatic liquid packaging machine featuring a dual-lane structure that allows for simultaneous production of different product specifications. Designed for clean, high-speed operations, the entire packaging process occurs in a closed environment to prevent contamination. This machine utilizes precise rotary sealing technology and film correction to ensure consistent, high-quality seals with a low breakage rate.

Performance Metrics

Production Output

5700 bags/h

Output

Filling Capacity

500 ml

Technical Specifications

Film Width

- 240
- 320

Power Supply

3.5kw 220V/380V

Dimensions

1600 x 1000 x 2100 mm

Weight

800 kg

Applications

Suitable Applications

Milk, Yogurt, Fruit Juice, Liquid Seasoning, Mineral Water, Vegetable Oil, Liquid Chemicals, Detergents, Glues, Fertilizer

Machine Features

Core Features

Dual-Lane Structure • Closed-Space Processing • Back-Sealing Form • Film Correction Device • Rotary Sealing Technology • Float Switch Level Detection