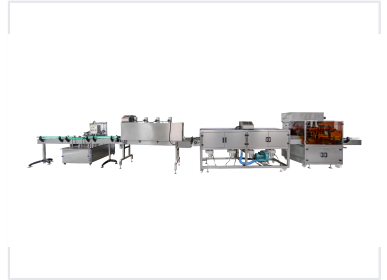


Automated Multi-Station Packaging Line

This automated line integrates multiple stations including washing, filling, sealing, and labeling. It is constructed with stainless steel and features a modular design for easy customization and maintenance.



ADDITIONAL IMAGES



Overview

Automated Multi-Station Packaging Solution

This customized filling production line offers a comprehensive solution for automated liquid packaging, integrating essential processes such as bottle management, washing, drying, and precise filling. Built with durable stainless steel, the system is designed for high-volume efficiency and hygiene, making it ideal for the food, beverage, pharmaceutical, and cosmetic industries. Its modular architecture allows for seamless integration of downstream equipment like capping, labeling, and shrinking machines to create a fully tailored production workflow.

System Capabilities

Suitable Industries

Food • Beverage • Pharmaceutical • Cosmetic

Integrated Functions

Bottle Management, Bottle Washing, Drying, Liquid Filling, Capping Ready, Labeling Ready, Shrinking Ready

Technical Construction

Design Features

- Modular design for customization
- Conveyor system for automated handling
- Advanced control system for monitoring
- Safety enclosures and emergency stops

Material Construction

Stainless Steel

Performance Metrics

System Performance

1 High

Modular Integration Capability

1 Yes

Stainless Steel Build