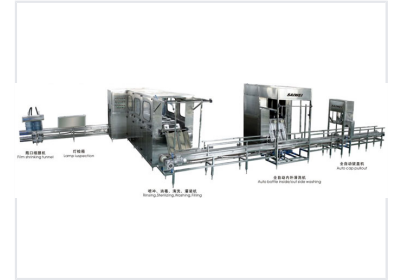


Food and Beverage Processing Line

This industrial machinery is designed for food and beverage processing. It integrates rinsing, sterilizing, filling, and packaging modules, connected by a conveyor belt system.



Overview

Industrial Processing Solution

This comprehensive food and beverage processing line is engineered for high-efficiency production, incorporating multiple automated modules within a single, streamlined system. Constructed from durable stainless steel, the line features integrated units for rinsing, sterilizing, washing, and filling, ensuring rigorous hygiene standards. Designed to optimize workflow, the system utilizes an automated conveyor mechanism to seamlessly transport products through stages including film shrinking, lamp inspection, and automatic cap handling.

Technical Specifications

Integrated Processing Modules

- Film shrinking tunnel
- Lamp inspection station
- Rinsing unit
- Sterilizing unit
- Washing unit
- Filling unit
- Automatic bottle inside/outside washing
- Automatic cap pullout mechanism

Construction Material	Stainless Steel
Key Features	Automated Conveyor, Hygienic Design, Industrial Grade, Multi-Stage Processing