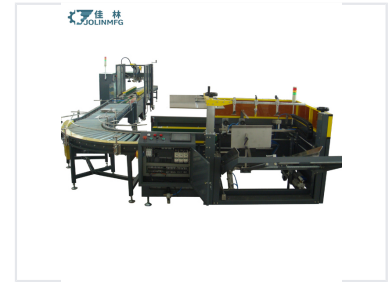
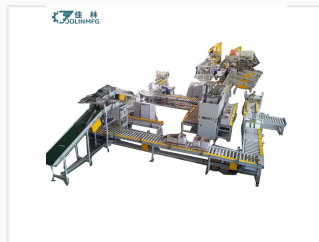


Automated Rice Packaging Line

This automated rice packaging line provides a high-precision system for efficient and accurate packaging. It integrates weighing, filling, sealing, and conveying stages to ensure consistent and reliable output.



ADDITIONAL IMAGES



System Overview

Automated Rice Packaging Solution

This fully automated rice packing line is a high-precision system engineered to streamline the packaging process from weighing and filling to sealing and conveying. Designed for efficiency, the system integrates multiple stages to reduce labor costs and improve output consistency. Its modular architecture allows for seamless integration into existing production environments, making it an ideal solution for modern rice processing facilities.

System Components

Included Modules

- Convey & Deliver System
- Packing Machine Unit
- Palletizer Robot
- Automatic Guide Vehicle (AGV)
- Stereoscopic Warehouse
- Vertical Elevator
- Automatic Central Kitchen Integration
- Mask Making Capability
- Company Management System

Technical Specifications

Compatible Fixtures

DIY Sucker, Electromagnet, Forks

Important Notices

Usage Notice

The standard product configuration is supplied without specific fixtures, allowing users to select attachments based on raw material characteristics. Please note that the robotic arm model utilizes servos with inherent gear clearances (approximately 4mm free stroke on the wrist). Consequently, this specific model is intended for teaching and control theory applications and is not recommended for high-volume industrial production lines.