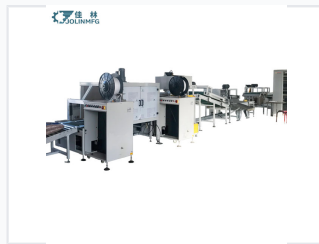
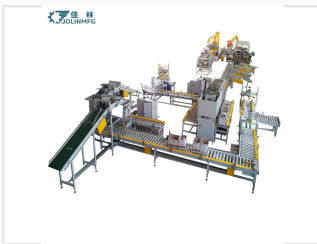


Automated PVC Belt Conveyor System for Sorting and Combining

This automated conveyor system utilizes PVC rubber belts to efficiently sort and combine materials. It is designed to streamline handling processes, increase throughput, and reduce manual labor in warehouse logistics.



ADDITIONAL IMAGES



Product Overview

Automated Logistics Solution

This automated PVC belt conveyor system is engineered for high-efficiency sorting and combining within warehouse logistics and packaging environments. The system streamlines material handling processes, significantly reducing manual labor requirements and increasing overall operational throughput. Designed for seamless integration into existing industrial workflows, it provides a reliable foundation for automated distribution and packing lines.

Technical Specifications

Key System Components

- PVC rubber belt conveyor sections
- Advanced sorting mechanisms
- Integrated control systems
- Modular design for seamless operation

Belt Material	PVC rubber
Primary Applications	Warehouse Logistics, Packaging, Distribution, Sorting & Combining, Manufacturing

Industry Solutions

End-to-End Capability

Solution Category

Convey & Deliver Lines

Packing Machines

Palletizer Robots

Automated Guide Vehicles (AGV)

Vertical Elevators