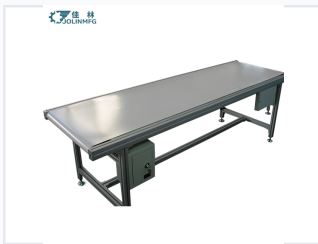


Bag Belt Conveyor System

This bag belt conveyor system efficiently transports bags and packaged goods in production lines. It ensures smooth material handling, minimizing product damage during the conveying process.



ADDITIONAL IMAGES

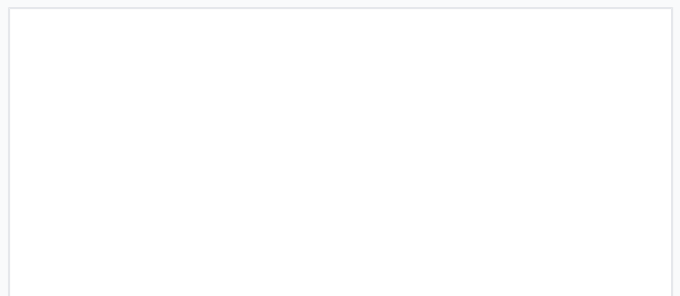
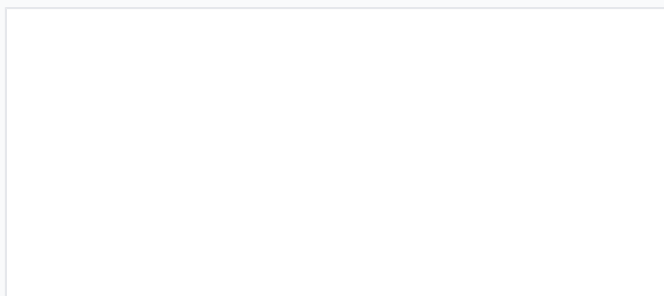


Overview

Comprehensive Packing & Conveying Solutions

This industrial bag belt conveyor system is engineered for high-efficiency material handling across the packing industry, from initial conveyance to end-of-line solutions. Designed for versatility, the system supports a wide range of applications including food processing, agriculture, and chemical manufacturing. With robust construction and modular configurations, it ensures stable and consistent transport for bags, cartons, bottles, and bulk materials.

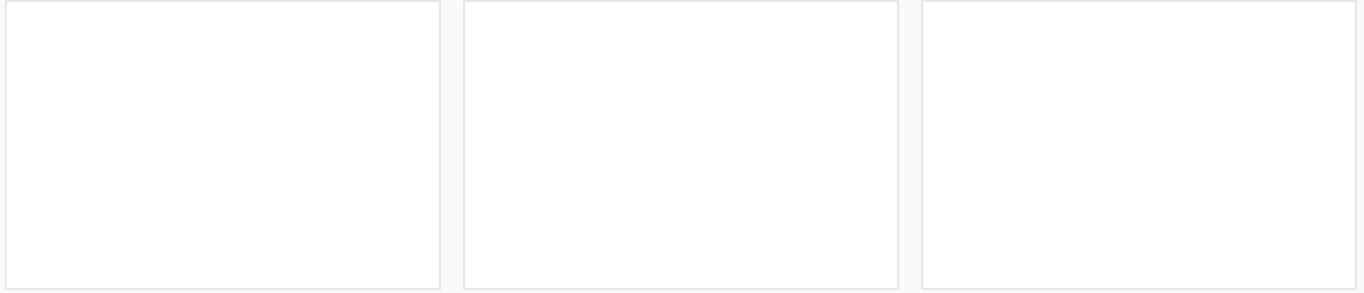
System Capabilities



Integrated Industry Solutions

- Convey & Deliver Systems
- Packing Machine Integration
- Palletizer Robot Compatibility (Bags, Cartons, Bottles)
- Automatic Guided Vehicle (AGV) Interfacing
- Stereoscopic Warehouse Connectivity
- Vertical Elevator Systems
- Automatic Central Kitchen Applications

Technical Design



Drive & Control

- Geared Motor Drive
- Directly Coupled Power Transmission
- Enclosed Control Boxes
- Adjustable Speed Control

Construction Features

Heavy-Duty Steel Frame, Aluminum Frame Options, Dual Chain System, Screw Conveyor Mechanism, Modular Design, Adjustable Height Supports

Safety & Quality



Quality Standards

ISO 9001:2000 Certified

Safety Enhancements

Yellow Safety Guards, High-Visibility Edges, Hygienic Operation Design

Application



Target Industries

- Food & Beverage Processing
- Logistics & Warehousing
- Chemical Manufacturing
- Agriculture
- Packaging Industry

Handled Materials

Bags, Cartons, Bottles, Cans, Powders, Granules, Bulk Materials