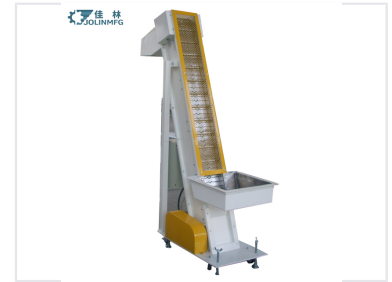
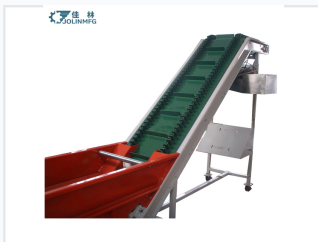


PU/Rubber/PVC Belt Conveyor

This belt conveyor is designed for efficient and hygienic material handling. It features a durable PU/Rubber/PVC belt, ensuring easy cleaning and compliance with stringent hygiene standards.



ADDITIONAL IMAGES



Overview

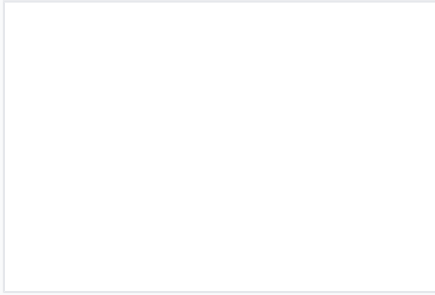


Modular design allows for flexible configurations and easy sanitation in food-grade environments.

High-Efficiency Hygienic Conveying Solution

This versatile belt conveyor system is engineered specifically for industries requiring high sanitary standards, such as food and beverage processing. Featuring a modular design with PU, Rubber, or PVC belt options, it ensures easy cleaning and rapid maintenance to minimize downtime. The robust construction, often utilizing stainless steel or aluminum frames, provides long-term reliability and corrosion resistance in demanding industrial environments.

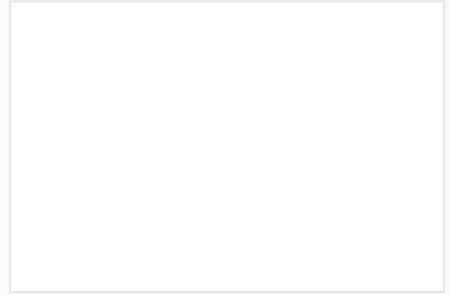
Technical Features



Combined belt and roller system featuring adjustable supports for varied production line heights.



Green easy-clean belt paired with metal rollers featuring safety strips for secure material handling.



Engineered for smooth operation and maximum throughput with a focus on durability.

Frame Material

- Stainless Steel
- Aluminum
- Industrial-grade Metal

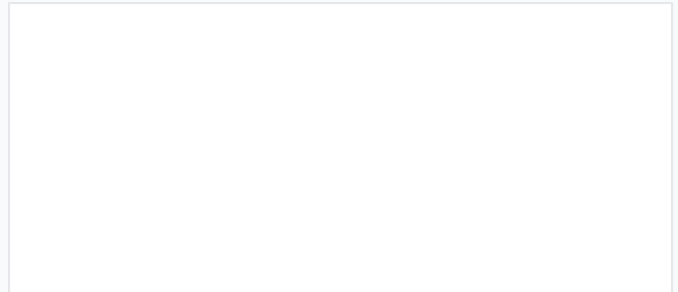
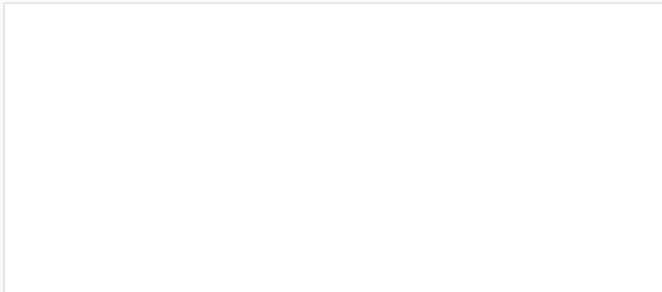
Key Capabilities

- Easy-clean design for food safety
- Adjustable speed controls
- Modular configuration for easy integration
- Inclined and vertical elevation options
- Corrosion-resistant components

Available Belt Materials

PU, Rubber, PVC

Applications



Flexible layout configurations including curved sections for complex facility floors. Stainless steel frame ensures hygiene compliance for frequent washdown cycles.

Target Industries

Food Processing • Beverage Industry • Packing Industry • Stone Crushing • Warehouse Logistics

Integrated Solutions

- Packing Machines
- Palletizer Robots
- Automatic Guide Vehicles (AGV)
- Stereoscopic Warehouses
- Vertical Elevators
- Automatic Central Kitchens

Safety & Control



Equipped with a reliable drive mechanism for consistent movement and product safety.

Control & Safety

- Integrated Control Panel
- Emergency Stop Buttons
- Protective Safety Guards
- Start/Stop Operation Switch

Compliance

Quality Standards

ISO 9001:2000