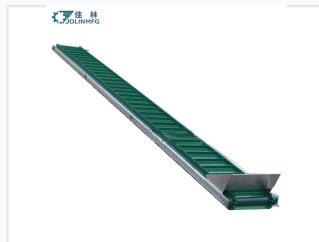
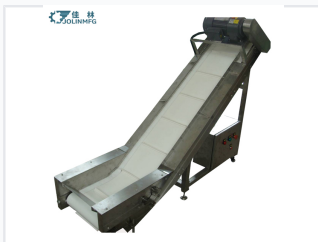


# Table Top Modular Belt Conveyor

This table top conveyor belt system features a modular belt design for efficient material handling. It is suitable for various industrial applications, including food and beverage processing, packaging, and manufacturing.



## ADDITIONAL IMAGES



## Product Overview



Modular belt construction designed for efficient material handling and easy maintenance in food and beverage environments.

### Versatile Modular Conveyor Solutions

This Table Top Modular Belt Conveyor is engineered for high-efficiency material handling across diverse industrial environments, particularly in food and beverage processing. Its modular design allows for flexible configurations, including horizontal, inclined, and curved paths, to seamlessly integrate into existing production lines. Constructed with durable materials like stainless steel, it ensures long-lasting performance and meets high hygiene standards for professional B2B operations.

## Technical Capabilities



Integrated system featuring both roller and belt sections with inclined elevation for complex factory layouts.



Curved sections and stainless steel rollers allow for flexible production line configurations.

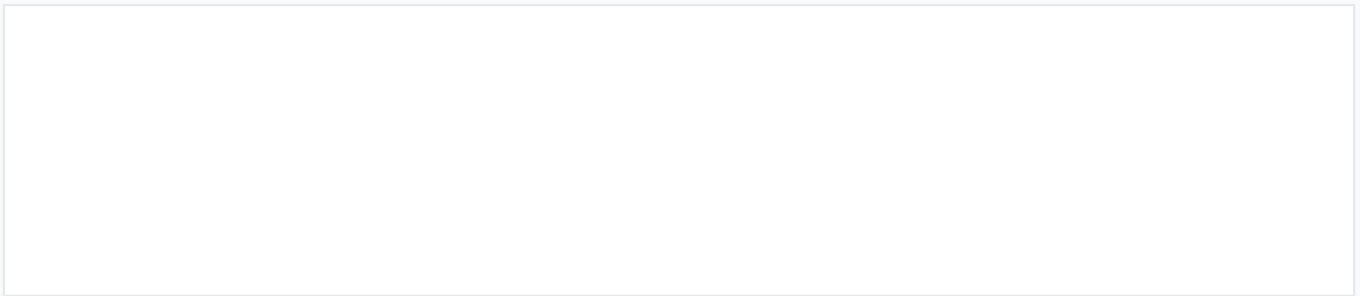
### Key Features

- Adjustable height supports for ergonomic integration
- Variable speed control for precise throughput management
- Robust stainless steel frame construction
- Easy maintenance modular belt design
- Smooth roller surfaces for gentle product handling
- Funnel-shaped guide for efficient material input

### System Configurations

Modular Belt, Table Top, Roller Conveyor, Inclined Sections, Curved Sections, Double-Deck

## Applications



Sturdy frame and adjustable components make this ideal for assembly line product transfer.

### Target Industries

Food & Beverage • Packaging • Pharmaceutical • Warehouse & Logistics • Automotive Assembly • Electronics Manufacturing

### Application Scenarios

- Product transfer and delivery
- End-of-line packing systems
- Palletizer robot integration
- Vertical elevation changes
- Stereoscopic warehouse transport
- Automatic central kitchen lines

## Components & Integration



Engineered for durability with robust frame construction and compatibility with automated sensors.

### System Components

Component	Description
Drive System	Motor-driven with controlled belt speed
Control Panel	Integrated interface for operational management
Frame	Metal construction (Stainless Steel/Aluminum)
Accessories	Compatible with sensors, diverters, and accumulation tables

## Compliance & Quality

Quality Standards	ISO 9001:2000
-------------------	---------------