



Logistex RT200 Right Angle Transfer System

FEATURES

- Ideal system for reliable, high-speed transfer on-the-fly and stop-and-transfer configurations
- Patent-pending band cartridge system allows for quick and easy, tool-free maintenance
- Pneumatic or electric lift options to suit your system requirements
- Logistex ZC200 controls platform provides embedded standalone control, optional parent-level supervision, and control and status reporting
- Integrates with Logistex MR200 motorized roller conveyor and Logistex NB200 narrow-belt driven roller conveyor

BENEFITS

- Significantly reduces maintenance requirements, resulting in fewer system interruptions
- Easy to maintain with tool-less band assembly change over
- Minimizes wear and energy consumption through run-on-demand advanced controls platform
- Expandable controls for full standalone operation or easy integration with warehouse control systems
- Modular design allows for easy reconfiguration after installation



The Logistex RT200 right angle transfer system allows for trouble-free, low maintenance diverting of totes and cartons. Unique snap-in band cartridges (available in round or high-speed endless belt configurations) allow for easy modular reconfiguration of the transfer while also simplifying maintenance activities. These patent-pending features result in a highly unique, robust and high-performing transfer system to meet the needs of your most stringent applications.

The Logistex RT200 transfer system is based on a fully modular platform which is easily integrated into Logistex MR200 motorized roller and Logistex NB200 narrow-belt driven roller conveyors. This modularity continues within the transfer itself, resulting in a system which allows the end user to remove, move and/or replace band cartridges depending on product used and demands on the system. Additionally, band cartridges can extend beyond the confines of the frame thus eliminating the components, complexity and maintenance requirements associated with traditional kicker rollers.

The Logistex RT200 right angle transfer system can be equipped with high-speed pneumatic or electric lift options depending on the application and customer requirements. This makes it an ideal system for both high-speed transfer-on-the-fly, and stop-and-transfer configurations.

A cohesive family of conveyor for case, package, tote, and tray handling, Logistex Case Conveyor Solutions provide exceptional performance, superior reliability, and industry-leading throughput rates. Designed to reduce maintenance and operational costs, Logistex Case Conveyor Solutions are easy to maintain, require minimal tools and spare parts, and incorporate the latest energy-saving technologies.





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SPECIFICATIONS

Live Load: 35 kg (75 lbs) per carton

Rates: Up to 45 cartons per minute

Roller Pitch: 75 mm (3.0 in)

Widths: 450 mm, 550 mm, 650 mm, 750 mm, 850 mm or 1000 mm (17.7 in, 21.6 in, 25.6 in, 29.5 in, 33.5 in or 39.4 in)

Sensors: Retro-reflective, NPN (sinking output), optional between-roller background suppression sensor

Side Guide: Aluminum extruded construction, optional offset bracket for oversized or undersized carton requirements, optional dual extrusions for tall carton requirements, optional low and high steel channel guide

Transfer: Belt Systems offered: Round or Flat Belt (captured-high speed endless)

Actuation: Pneumatic or Electric

MARKETS SERVED

- Apparel Warehousing & Distribution
- Automotive Aftermarket
- E-commerce
- Food & Beverage Distribution
- Government Post Offices
- Ground Distribution Systems
- Health & Beauty
- Mail-Order Fulfillment
- Overnight Distribution Systems
- Pharmaceuticals Distribution
- Publishing Distribution
- Retail Distribution
- Third Party Logistics

All measurements are approximate.

