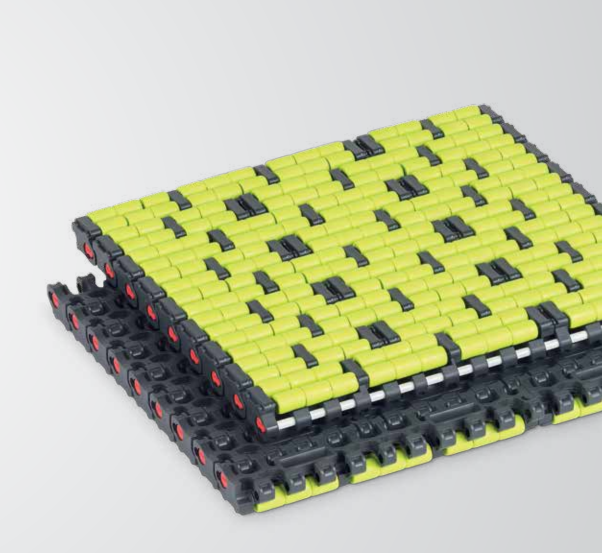


Rexnord 1005 XLBP Series MatTop Chain





Rexnord 1005 XLBP Series MatTop Chain Sets New Standard for Package Conveying

The Rexnord® 1005 XLBP Series MatTop® Chain is ideal for pack conveyors that require the lowest backline pressure. This design sets a new standard for the beverage industry with a range of safety, performance and energy features and benefits.



Why Choose Rexnord 1005 XLBP Series MatTop Chain?

Safety

- Small gaps between rollers, to ensure operator safety
- High visibility of rollers and moving parts which show that the machine is in operation
- Permanently fixed roller shafts improving environment safety
- Low noise level

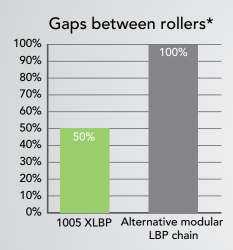
Performance

- Backline pressure reduced by 30 percent to protect delicate packs
- Dynamic flow of packs over short head-to-tail transfers
- Low risk of rollers not rotating due to conveyor contamination

Energy

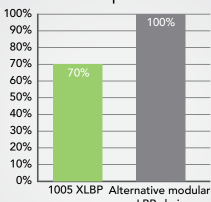
- Reduced headshaft tension provides low chain weight and reduced friction, translating into direct energy savings
- Wearstrips in ULF™ material are recommended

Comparative Modular LBP Chain Data



* When running over a sprocket with small diameter or nose-over with small diameter.

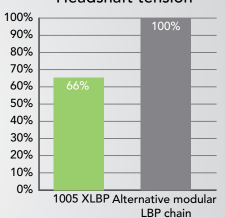
Backline pressure



Based on following application configuration:

Conveyor length: Load: Accumulation: Speed: 32.8 ft (10 m) 6.7 lb/ft (10 kg/m) 100% 50 ft m/min (15 m/min)

Headshaft tension



Based on following application configuration:

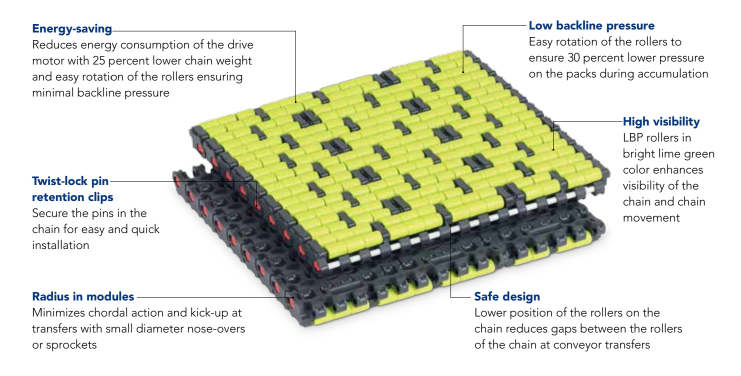
Conveyor length: Load: Accumulation:

Speed:

32.8 ft (10 m) 6.7 lb/ft (10 kg/m) 100% 50 ft m/min (15 m/min)



Rexnord 1005 XLBP Series MatTop Chain features and benefits



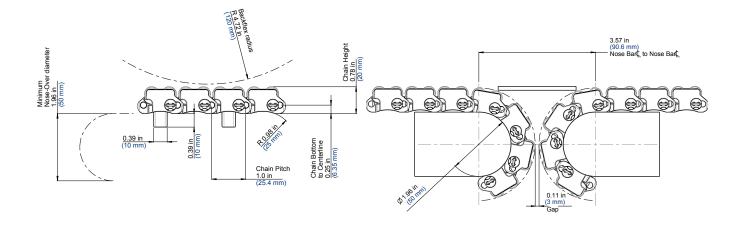
Chain Features

- Chain pitch: 1.00 inch (25.4 millimeters)
 Thickness: 0.79 inches (20.0 millimeters)
- Minimum back-flex radius: 4.72 inches (120.0 millimeters)
- Chain material: XLA, low-friction acetal

- Standard pin material: Polyester
- Direction of chain travel: Bi-directional
- Nose-over diameter: 1.96 inches (50 millimeters)

Rexnord 1005 XLBP Series MatTop Chain

Transfer setup with nose-bars





866-REXNORD/866-739-6673 (Within the U.S.) +31 174 445 111 (Outside the U.S.) www.rexnord.com

Why Choose Rexnord?

When it comes to providing highly engineered products that improve productivity and efficiency for industrial applications worldwide, Rexnord is the most reliable in the industry. Commitment to customer satisfaction and superior value extend across every business function.

Delivering Lowest Total Cost of Ownership

The highest quality products are designed to help prevent equipment downtime and increase productivity and dependable operation.

Valuable Expertise

An extensive product offering is accompanied by global sales specialists, customer service and maintenance support teams, available anytime.

Solutions to Enhance Ease of Doing Business

Commitment to operational excellence ensures the right products at the right place at the right time.



Rexnord Company Overview

Rexnord is a growth-oriented, multi-platform industrial company with leading market shares and highly trusted brands that serve a diverse array of global end markets.

Process & Motion Control

The Rexnord Process & Motion Control platform designs, manufactures, markets and services specified, highly engineered mechanical components used within complex systems where our customers' reliability requirements and the cost of failure or downtime are extremely high.

Water Management

The Rexnord Water Management platform designs, procures, manufactures and markets products that provide and enhance water quality, safety, flow control and conservation.