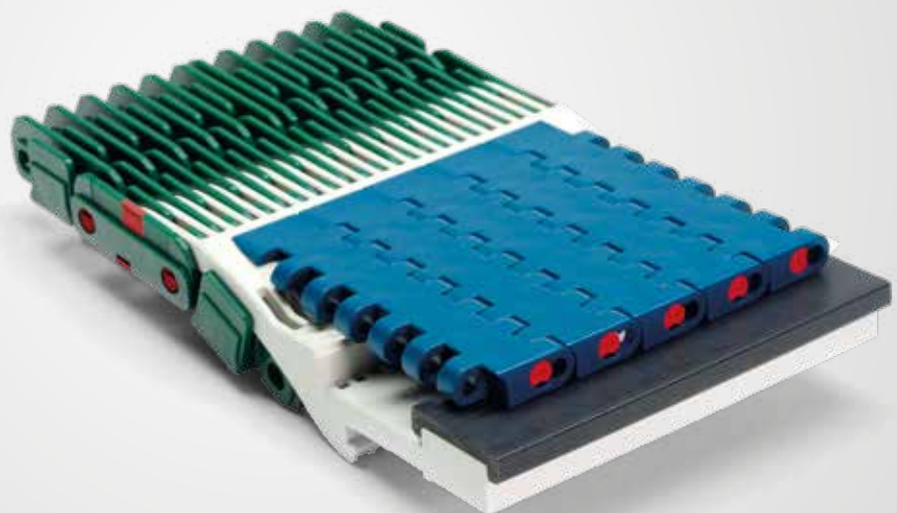


Rexnord Raised Rib Heavy-Duty 2000 Series Upgrade Overview



For Pasteurizers, Warmers and

Rexnord Raised Rib Heavy-Duty 2000 Series MatTop Chain Upgrade Overview

Rexnord FlatTop continuously develops and improves products for pasteurizers, warmers and coolers. Our product lines that are offered under the Rexnord® brand, are consistently reviewed to ensure that they continue to provide high performance and overall value to our customers. High reliability of conveyor chains and components applied in tunnel pasteurizers, warmers and coolers is key to ensure optimal line productivity. Based upon many years of experience with our MatTop® Chain in the most demanding applications, the Raised Rib Heavy-Duty (RRHD) 2000 Series design is now improved with the following key features:



New robust 9-inch end modules, which replace the former 3-inch end modules for increased reliability.



New red end clip, that ensures optimal pin retention and high visibility.



New marking on the top surface of the belt to determine position of the Positrack® guiding lugs, without the need to open the chain.

Are the Products Compatible?

The upgraded design is compatible with existing conveyor setups. The upgraded RRHD 2000 Series Chain executions can be connected to all original Raised Rib 2000 Series Chain executions.

Price and Availability

The new features will be incorporated in the standard RRHD 2000 Series executions. It will have no effect on pricing or item code numbers. Please contact your local Rexnord representative for further information.

Robust Rod Retention Clip



Coolers

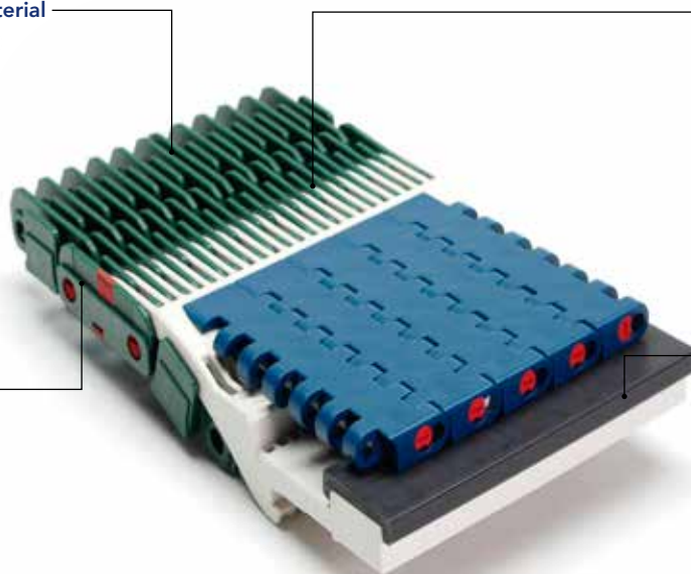
RRHD 2000 Series Upgrade Features and Benefits

Ultra Stabilized Polypropylene Material

Ultra stabilized polypropylene (USP) material is a unique formulation of stabilizers and anti-oxidants which protects the chain's polypropylene material from degradation due to chemical attack. The USP material increases the reliability throughout the chain life cycle and helps to avoid unscheduled downtime.

End Clip

End clip in red color for high contrast with the chain, to ensure any missing clip is noticed during installation or maintenance.



DTS-C Self Clearing Transfers

Patented Rexnord DTS-C® system combining special transfer combs, RRHD MatTop Chain and DTS® transfer chains for self clearing transfers. DTS-C eliminates the dead plate area and ensures a continuous product flow, reduces back line pressure and minimizes container damage.

DTS-C Comb in UHS Material

DTS-C Comb in UHS™ material ensures optimal dimensional stability and flatness. In natural color for high contrast with the chain to improve visibility of damaged or missing teeth.

Positrack Tracking Guide option

Patented integrated center guiding lugs ensure optimal chain tracking and prevents the chain sides from getting in contact with the tunnel construction. This eliminates the need to lock sprockets on the shaft as the chain is not guided by the sprockets.

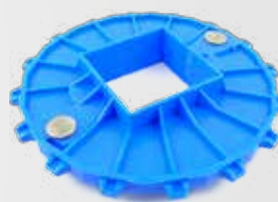


Components



Chain tensioners

Special belt tensioners are available to use in combination with the RRHD 2000 Series Pasteurizer Chain. (code number: 10361333)



Sprockets

Moulded thermoplastic sprockets are available in various sizes, in classic or split versions.



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

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.