Rexnord[®] Conveying Solutions

The Value of ProductivityRexnord®MCC®Marbett®















REXNORD - Precision. Power. Performance.

Rexnord represents the most comprehensive portfolio of conveying and power transmission components in the world with brands like Rexnord[®], MCC[®], Marbett[®], Falk[™], and Link-Belt[®].

Rexnord is a trusted name when it comes to providing skilfully engineered products that improve productivity and efficiency for beverage, food and industrial applications worldwide.

We are committed to exceeding customer expectations in every area of our business.

Proven Products, Superior Performance, the Right People – From a Single Source.

One feature of the industrial landscape never changes: Reliance on essential products that give it strength and staying power. Now, more than ever, the need for a profitable solution – from one single flexible and reliable partner – is critical.

No other company can offer such a diverse and extensive selection of conveying chain and components, as well as power transmission products, essential to keeping industry on the move.

And no other company stands ready to back these products with the same measure of application and service support. For decades, we at Rexnord have been a primary source of conveying and power transmission products for industries around the globe.

REXNORD CONVEYING SOLUTIONS — The Value of Productivity

Perhaps the strongest advantage of Rexnord[®] FlatTop conveying solutions lies in the shared goal of meeting your productivity needs — now and in the future: ever improving productivity performance, environmental sustainability, higher standards for food and beverage safety, increasing levels of efficiency through strategic technology innovation, and continuous improvement in operating costs.

From chain design to material innovation, we are developing the conveying technology to support your continuous productivity improvements. With over 70 years of conveying experience, Rexnord[®]. FlatTop has continued to advance the reliability, speed, wear resistance, product handling, and chain life of both metal and plastic TableTop[®], MatTop[®], and Marbett[®] chains and components.

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BEVERAGE FILLING



BEVERAGE FILLING

X-LINE

60-SERIES HB

66-SERIES XHB

MAGNETFLEX

Rexnord FlatTop products for Beverage Filling

For the most demanding bottling and container applications, there is no substitute for the performance and productivity of Rexnord TableTop and MatTop Chains. Since 1937, with the ground-breaking 815 TableTop stainless steel straight-running chain, Rexnord has pioneered innovation in beverage and food conveying that has inspired loyalty and driven specification for Rexnord conveyor chains from customers around the globe.

Line efficiency

Smooth container flow at high speeds is essential to increase line efficiency and preventing product damage. Especially when moving from multiple to single lanes or the reverse, the gentle slide of bottles across ultra-flat, highly polished stainless steel Rexnord[®] chain can contribute significantly to the quality and efficiency of your beverage production line.

Applications in beverage

Rexnord products cover a wide variety of applications like: general conveying of glass bottles one-way and return, PET bottles and other plastic containers, jars, cans 2- and 3-piece, crates, plastic containers, boxes, shrink-wrapped packages.

Product Portfolio

Rexnord offers a comprehensive of conveyor products which include

- Metal TableTop chain
- Plastic TableTop chain including LBP and Supergrip
- Plastic MatTop chain in standard, small pitch and heavy duty alternatives.
- Magnetflex[®] Corner tracks as well as economic alternatives like Tab and Bevel curves
- Machined and moulded sprockets
- High performance polymer materials & economic alternatives for less demanding applications

CORE COMPETENCE OF REXNORD

Rexnord X-Line Stainless Steel TableTop Chains.

Rexnord[®] X-Line stainless steel chains with extreme precision flatness and superior sliding properties, together with polished hinge eyes, are the best choice for pressure less combiners / inliners requiring exceptionally smooth product transfer. The main benefits of the X-line series are:

- Up to 75% fewer fallen bottles
- · Higher line efficiency from decreased downtime
- · Less bottle abrasion and broken bottles

Rexnord 60-Series – HB with hardened pins

The new 60-series – HB Metal TableTop chains offers improved wear resistance in order to reduce maintenance. Optimise the reliability and performance of bottling conveyors with the 60-series HB Metal TableTop[®] chains.

- 60-series TopPlate material
- HB Hardened Pins
- Up to 40% longer lifetime

Rexnord 66-Serie – XHB with special hardened pins

Rexnord[®] sets the new standard in Metal TableTop[®] chains with a combination of superior wear resistance and the highest corrosion resistance with the 66-series XHB Metal TableTop range.

- 60-series TopPlate material
- XHB specially Hardened Pins
- Up to 100% longer lifetime

Magnetflex Non Marking Tubular Return

The Rexnord[®] Magnetflex[®] system has become the worldwide standard in the beverage industry. To ensure the chain surface of plastic TableTop chains remains in perfect condition in high speed and abrasive applications, Rexnord has developed a special Non Marking stainless steel tubular return which reduces abrasive wear of the chain top surface. The result is that the chain surface will remain in perfect condition over a long period of time.











CASE HANDLING



CASE HANDLING CURVES ACCUMULATION INCLINES / DECLINES Pack and case conveying that offers flexibility of line configurations and total system cost efficiencies can significantly improve productivity at the dry end of filling lines. At the same time, brand extensions, innovative packaging, and light weight packaging materials are driving more demanding performance in pack and case handling. Cases and packs must be protected from damage even as they move rapidly out of case packers and shrink wrap machines and into, around, and out of curves.

That's why Rexnord's case and package handling conveying chains come in our modular small pitch, lightduty 15 mm 1500 Series ...to medium duty 25.4 mm pitch 1000 Series ...to the heavy-duty 1 in pitch 1005 Series...in both FlatTop versions for general conveying and in Super Grip / RubberTop[™] versions for metering, incline, decline and braking applications. Furthermore the programm includes a comprehensive portfolio of Sideflexing MatTop chains like the versatile 1200-series MatTop. For accumulating conveyor the LBP (Low Backline Pressure) chains offers a solution to a large variety of applications.

And, with the Rexnord original Heavy Duty TableTop chains for packaging conveying, no other company provides the breadth of conveying solutions for your case and package handling requirements.

COMPREHENSIVE PRODUCT LINE

Case Handling in Curves with Side-flexing 1285 MatTop

Chain. The 1.25 in (31.8 mm) pitch chain design with reinforced outer and tight inner modules delivers high strength, high speed, and a compact design for case and package handling in curves. With a working load in curves of 3000N and a tight 1.2 times belt width radius, the MCC Side-flexing 1285 MatTop Chain carries heavy package loads at high speeds due to its optimized friction and PV resistance. And, the unique inner radius module makes compact conveyor design easy, saving valuable floor space between packaging equipment.

Case Handling accumulation LBP 1005 SR MatTop

Chain. Combining the 1005 Series heavy-duty 1-in pitch and Low Backline Pressure design, the Rexnord MCC LBP 1005 SR MatTop chain features a small, 120 mm backflex radius capability. Lower roller friction properties means that 25% longer accumulation length is possible with the same superior low pressure package handling. Longer conveyors with greater accumulation space mean more cost effective package conveying with the new LBP 1005 SR MatTop Chain.

Case Handling inclines / declines & metering belts with 1005 Super Grip MatTop Chain. Rexnord MCC SG 1005 TCF (Tough Composite Friction) MatTop Chain in new light grey material has proven to be 2 to 3 times more wear resistant than acetal in specific applications, and is the best available belt for metering and brake conveyors for returnable crates. New features also include a special clip/pin designed to retain the pins. Pins are stainless steel, offering the maximum resistance to elongation. The Rexnord MCC SG 1005 TCF MatTop chain is optionally available with double positrack.

Rexnord NSH 1005 Moulded sprockets. To complete the 1005-series MatTop programm we have developed a series of NSH moulded sprockets for the 1005-series MatTop chain program. The moulded sprockets feature special reinforced plastic for high load capacity and durability in combination with a hygienic design. The NSH 1005 sprockets are in split execution to make installation and maintenance very easy.











PASTEURIZERS, WARMERS & COOLERS



PASTEURIZING SR 2000 USP FORTREX 9200

Rexnord MatTop chain for Pasteurizers, Warmers & Coolers

Successful processing in tunnel pasteurizers, warmers and coolers requires highly reliable, controlled conveying through the tunnel pasteurizer, and smooth container transfers at the infeed and outfeed. To have the highest conveying chain reliability, to eliminate product waste from tipped or broken containers, and to achieve durable conveying performance, Rexnord's 2000-series USP MatTop chain and the Rexnord's 9200 series Fortrex[™] Stainless Steel MatTop Chain are specifically designed for superior performance in the demanding environment of pasteurizers, warmers and coolers.

DTS-C Self-clearing DynamicTransfers.

DTS-C Patented by Rexnord combines special transfer combs and in/outfeed chains to the main Rexnord Pasteurizer belt for full self clearing transfers. This eliminates the dead plate area and ensures a continuous product flow eliminating back line pressure and potential product damage.

Rexnord's USP Ultra Stabilized Material.

USP material is a unique formulation of stabilizers and anti-oxidants which protects the chain's polypropylene material from degradation due to heat and/or chemicals. The USP material increases the reliability throughout the chain life cycle and helps to avoid the risk of unscheduled downtime.

Positrack™ Guiding

Patented integrated center guiding lugs ensure optimum chain tracking and keeps the chain sides from touching the tunnel structure, and eliminates the need to lock sprockets on the shaft.

HIGHLY RELIABLE CONVEYING BY REXNORD

Rexnord SR 2000 Series MatTop with 2 in (50.8 mm) pitch and 27 % open area, is specially designed for PET handling. Furthermore it has optimised performance in combination with cans (202) and Glass applications. The Super Rib surface (elliptical shaped & increased support) results in optimum sliding surface of products avoiding the risk of product stability throughout the tunnel pasteurizer.

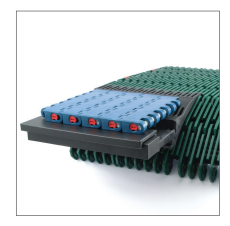
- · Suitable for PET, Cans & Glass handling
- Fully reinforced centre rib make an extremely rigid belt design
- Special convex shape inbetween the ribs which releases glass debris at outfeed and improves performance with Glass bottles
- Molded in Rexnord USP material
- Rexnord DTS[®]-C self-clearing transfers
- Rexnord Positrack[™] Tracking Guides

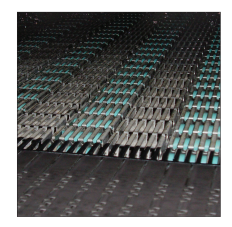
Rexnord[®] Fortrex[™] Stainless Steel MatTop[®] Chain.

To achieve the industry's highest reliability in tunnel pasteurization with long-lasting chain life that guarantees uninterrupted productivity, Rexnord has designed Fortrex Stainless Steel MatTop Chain.

- Rexnord Stainless Steel MatTop Chain design ensures ultimate reliability and extended chain life at reduced Total Cost of Ownership, especially in glass handling applications.
- Suitable for Parallel and Chevron stainless steel systems
- · Chain rollers reduce tension by 60% over sliding belts
- Rexnord Positrack[™] Tracking Guides









CONTAINER MAKING



CONTAINER MAKING

WX-MATERIAL

DKA-MATERIAL

Glass manufacturing & Container making

Rexnord products are known for their reliable performance in though conditions and challenging applications due to their robustness in design and drive technology. In container making therefore Rexnord products are often the preferred choice for applications like vacuum elevators, high speed (magnetic) conveyors, UV applications, high temperature applications and inspection conveyors.

Rexnord Material innovation

On top Rexnord offers the most comprehensive material portfolio in the market to meet an extensive variety of application requirements. Several applications in glassworks and container making lines combine an abrasive environment with the need for smooth container handling. Often these applications can not be easily lubricated to neutralize the effect of the hard abrasive particles in the environment. Therefore specialized materials can be part of a custom made solution. This is why, besides several proven specialized high performance materials like WX, HP and PS, Rexnords material portfolio is now completed with DKA aramid reinforced material.

Application fit

Continuing its tradition of material innovation, Rexnord will feature the advanced WX Material for superior wear resistance and smooth product handling in dry running abrasive applications, typically for glass bottle conveying. Furthermore Rexnord has added the DKA-Material as a new alternative in the material portfolio with a competitive value proposition, suitable for different container materials and wet or semi-wet conditions.

Superior Technology

WX & DKA materials are available for the most common products for glassworks, can manufacturing plants and beverage filling lines from Rexnord's extensive product offering. Like other Rexnord materials the WX and DKA materials are molded with the highest care and newest injection molding technologies ensuring the reliable Rexnord quality standard and therefore optimum productivity of your production line.

MATERIAL INNOVATION BY REXNORD

WX-Material is designed for applications where broken glass, sand, dirt and metal shavings are present which are normally very hard to handle with plastic chains and belts. The New Rexnord WX material is especially formulated to handle these though circumstances and can extend chain wear life up to five times in comparison to plain acetal chain materials.

- Specially formulated proprietary blend of nylon for tough, dry, abrasive applications.
- In abrasive applications WX can extend chain life up to 5 times that of POM (acetal) based materials.
- Same low coefficient of friction as Rexnord XL and LF materials for low backline pressure.
- Molded in the common TableTop & MatTop chains for container making and beverage.

DKA-Material acetal offers a superior wear behavior compared to standard plain acetal resins in combination with a low coefficient of friction. This is mainly caused by the excellent tribological properties of the base material. On top of that fibre reinforcement gives DKA it's specific performance properties.

- DKA is aramid reinforced acetal resin offering the low friction of a lubricated acetal material".
- DKA offers improved wear resistance over standard POM resins due to aramid fiber reinforcement.
- Suitable for handling various glass, PET, metal and aluminium containers in non lubricated, semi-wet and wet conditions.
- Molded in the common TableTop & MatTop chains for container making and beverage.









CONVEYOR COMPONENTS

BALM NEW GENERATION MB

ULTRA LOW FRICTION (ULF)

REXNORD COMPLETE

BALM New Generation MB

BALM is the new generation of MB bearings that allows to standardize one universal solution in place of both square and oval versions, and moreover can simplify and reduce the cost of the conveyor structure in the drive area. BALM bearing is "self balanced", that means that bearing insert axis overlaps with the frame sheet axis: as a result torque and forces on the fixation screws are reduced and a smaller-economic frame to sustain the drive is possible. There is no need for multiple fixation points. Conveyor room requirement is significantly reduced. Cap coupling is waterproof: the new cap fixation concept enables an effective assembly disassembly and is safely secured.

BALM New Generation MB

- Material PA FV polyamide housing
- Housing in reinforced polyamide PA FV resin (black)
- Protection cover in polypropylene PP (orange)
- Seal and O-Ring in NBR rubber (black)
- Ball type nickel plated brass greasing nipple
- Reinforcing bushings on mounting holes and washers in stainless steel AISI 304.



CONVEYOR COMPONENT SYSTEM

Marbett[®] Pearl[™] Roller Guides

The new Pearl[™] Roller Guide Family solution addresses every container type, from shrink-wrapped packages to empty PET bottles. The new low friction UNL[™] Ultra Noiseless material prevents downtime from product falling and damage and produces very low noise running conditions.

- Pearl-shaped rollers eliminate sharp edges, optimize product protection
- New low-friction, rollers with UNL[™] material
- High- stiffness aluminum profiles maintain stable shape and full product support
- Self-supporting structures eliminate need for extra profiles

Marbett® Chain return components

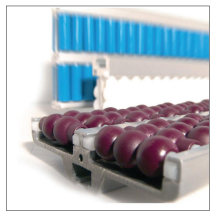
Rexnord[®] provides Marbett[®] high performance conveying component solutions for chain return components that help extend chain life and provide smooth running conveying conditions.

- · Closed and cleanable structure
- Noise reduction
- Microban[®] Antimicrobial Product Protection
- Multiple executions that enable standardized conveyor design and installation with all Rexnord TableTop and MatTop chain executions

Marbett® levelers

Marbett[®] introduces a premium range of levellers designed according to the 3A (USDA) specifications. This high-sanitation premium solution is ideal for beverage, food, pharmaceutical, chemical and any industry where ygiene is a critical requirement.

- Working load up to (18,000 lb) 80000 N
- Solid rubber interior footplate overmolded on the stainless steel footplate
- Special spindle-footplate coupling
- · Partially threaded spindle with plastic or steel bushing
- · Fully threaded spindle









MARBETT® ULF MATERIAL INNOVATION





Part. S594 ULF



Part. S0654 ULF



Part. S0715 ULF



Ultra Low Friction (ULF)

The well known Marbett[®] brand our conveyor components offering is always expanding with new products to help customers improving their productivity. We are introducing ULF premium UHMWPE blend with the lowest friction and high PV limit to be used as chain guide for top performance or as product guide to avoid product damage.

INDUSTRIAL STRENGTH CHAINS

With Rexnord® 6990 series and 3120 series MatTop Chains

Rexnord offers a full line of Industrial strength MatTop[®] Chain products. The 2.25 in (57.2mm) pitch and 3 in (76.2mm) pitch chains offer a strength rating of up to 70,000 N/m (5,000 lbs/ft) and 116,000 N/m (8,000 lbs/ft), ideal for high load industrial applications. Both chains combine high-strength performance with an enhanced safety design that can be used in any industrial application that conveys people, industrial components, cars, skids and pallets in any single piece flow assembly process or similar operation.

- Rexnord 6995 and 3125 (Solid Top) with a closed hinge design for smooth product handling
- Rexnord 6999 and 3129 (Safety Top) with a slip resistant surface for conveying safety
- Up to 116,000 N/m (8,000 lbs/ft) working load
- Durable chain sprocket drive system
- Rexnord TwistLock[®] pin retention system for easy installation and maintenance
- · Various high strength industrial style accessories

Rexnord[®] 1765 and 2565 ZeroGap[™] Multiflex Chain

with patented top plate design are engineered to flex in all directions. With a unique pivot to hinge connection, Rexnord Multiflex Chains are ideal for running through multiple curves. The ZeroGap design ensures the surface to stay closed even when running through a curve. Multiple strands can be used to convey larger products.

- Rexnord ZeroGap[™] 50 mm and 76mm pitch chain
- Working load up to 10,675 N for the 2565 execution
- Conveys without gaps even running over sprockets and when side-flexing
- Renxord HP and (B)WX materials ensure long wear life
- Corner discs convert sliding friction into rolling friction allowing more turns and longer conveyors using a single drive allowing multilevel systems













FOOD INDUSTRY

510-SERIES 1010-SERIES 1200-SERIES 2010-SERIES

FOOD-SAFE DESIGNS

Processing and packaging food faster with a lower life-cycle cost, less downtime, and reduced product waste requires people, technology, and processes working together to make plant efficiency and productivity the number one goal.

Conveying technology in this respect is a vital part in every food processing plant. As conveying chain and components come into direct contact with food during processing, they strongly contribute to plant process hygiene. Easy-to-clean conveying chain, based on sound hygienic design, contributes to better food safety while at the same time reducing costs through more effective cleaning. Further the reliability and robustness of the chain strongly contribute to the up time of the processing line.

Rexnord food conveying chain technology and food-safe material innovations offer high productivity solutions for food applications throughout each food manufacturing plant. That is why Rexnord's 510, 1010, 1200 and 2010 Series MatTop[®] Chain, with their food-grade design and easy-to-clean features, can be an important part of a robust and effective food safety program in every food processing plant.

All Rexnord straight running 510, 1010 and 2010 Series and sideflexing 1200 Series MatTop Chains are integrally molded with Microban® Antimicrobial Product Protection for added food safety by inhibiting the growth of bacteria, mold, and mildew. In combination with sound sanitation practices, it ensures improved hygiene, especially in between regular cleaning operations. Microban® Product Protection protects hard to clean areas, works in between cleanings, and extends chain life by reducing bacterial degradation.

FOR HIGH SANITATION CONVEYING

Rexnord® 515 (Solid Top) MatTop Chain is a ½ in mini pitch MatTop chain with open hinge design and smart pin retention delivering maximum cleanability, improving up to 60% over current standards. With Microban Product Protection and super smooth surface, Rexnord 515 MatTop chain is ideal for gently conveying your most fragile foods reducing product loss and damage.

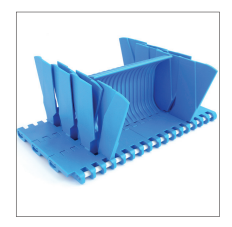
Rexnord® 1015 (Solid Top) MatTop® Chain is designed for ultimate cleanability. Rexnord 1 in pitch 1010 MatTop Chains have an open, accessible hinge design, maximum pin exposure and a curved underside that promotes highly effective cleaning and rapid drying. Combining the wide single module system (up to 24 in), fully closed, machined sprockets, and Microban® protection the chain meets your most stringent requirements for food processing and sanitation.

Rexnord® 2010 Series MatTop® Chain is the broadest food chain series in Rexnords product portfolio. The 2 in pitch MatTop chain combines a cleanable and robust design with highly featured new products reducing waste and improving plant productivity. Rexnord 2010 is available from fully closed (2015) to 21% open area (2016) and with an easy release textured surface (2011).

The 2010 chain series recently expanded with the **Integrated SideRail system (ISR)**. This rigid and integrated rail drastically improves over conventional sideguard and static guides reducing product loss, conveyor down time and improving cleanability. With either 4 in or 6 in high rails it suits the most common inclined conveyors. The new high capacity side wall **buckets** and the **double ribbed curved pushers** are other productivity improving accessories for 2010 series chain.

Rexnord® 1200 Series MatTop® Side flexing Chain is a highly versatile 1¼ in pitch side flexing MatTop chain with good cleaning features and smooth handling capabilities. Different executions, including pushers and Supergrip, ensure an optimum fit with many applications from standard horizontal conveyors to high strength and high speed, to tight radius and inclined conveyors.











APPLICATION EXPERTISE

ON SITE TECHNICAL SUPPORT

TECHNICAL SUPPORT

Rexnord's Application Engineering Team provides the best Technical Support in the Industry. Thanks to a global team of experienced Application Engineers working daily with customers and located mainly in Europe and USA, but also in India, China, Asia, South America and Australia, Rexnord is able to improve worldwide customer productivity, providing the best technical solutions and the highest quality application expertise through all the customer engineering process, from conveyor design to after sales support.

Application Expertise

- Conveyor load calculations
- · Engineering advice
- Product advice
- Technical seminars
- After sales support
- Translate specific customer wishes to a set of requirements for new products

On site Technical Support

- · Investigate and solve customer problem
- · Line survey to know line status in details

Technical Trainings & Workshops

- Product training
- Application training
- Maintenance training
- Technical seminars

RESEARCH & DEVELOPMENT

From Voice of the Customer to New Product

Our Research & Development process starts with listening to the voice of our customers, expressing a specific need for a new design or a solution. These Voice of the Customer meetings are the start of many successful product design projects.

Development

We maintain our Product Development Leadership by applying a strong process to achieve a structured approach through product development. During development projects we continuously review the design alternatives with our customers, to make sure the solutions we provide will meet expectations.

Research & Innovation

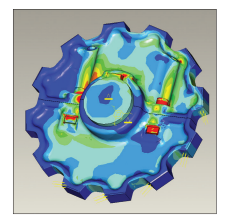
We continuously perform extensive research into new Metal and Plastic materials looking for high performing alternatives but also in many cases for economic solutions. Many innovative concepts have been started by Rexnord. The first Metal TableTop chain, Magnetic Corners tracks, Positrack guiding system, DTS-C Dynamic Transfer and many other innovations which have become today's standards for high performance conveying.

Testing

Part of our R&D expertise is our Product Handling test Service. Our Test Center contains a large variatiety of operational conveyors and we are able to equip and test all of our products. This Test Centre facility enables our customers to validate product handling performance on Rexnord Products simulating almost any field application, including:

- Product handling testing (including transfers)
- Friction testing
- Wear testing
- Fatigue strength testing
- PV (Pressure Velocity) limit testing
- Chemical compatibility











CUSTOMER SERVICE

WEBSHOP

24/7 DELIVERIES

CUSTOMER SERVICE

Customer Service

Throughout our Customer Service locations in Holland and Italy we are available for all your Inquiries and other questions. The members of the Customer Service team are well trained in our product portfolio and are able to speak different languages. Also information and advise on shipping can be obtained through our Customer Service departments.

- Office Hours 8.30 to 18.00
- Contact Italy + 39 0522 639 333
- Contact Holland +31 174 445 217

Webshop

Rexnord offers the convenience of online product availability, order placement and order tracking for REXNORD[®] products. With myrexnord.info you can check all your order status, ask for an offer directly with Rexnord and keep track of all your orders regardless of the way they were entered into Rexnord's system.

- Receive online quotations and check availability of all products online.
- Ability to place orders online, and view status of pending orders
- View online inventory of all products & accessories, 24 hrs a day
- Track & Trace of recent shipments
- Verify open Invoices

24/7 after-hours / emergency line

Rexnord offers 24hrs / 7 days a week emergency service. This means you can reach us on +31 174 445 112 for placing urgent orders in case of conveyor chain breakdown.

- 24/7 Emergency Telephone Number
- Placing urgent Orders in case of conveyor breakdown

PREMIUM SERVICE

Rexnord® Premium Service

Many customers use Rexnord TableTop® and MatTop® products and are interested in increasing chain life and determining when to replace chains. Rexnord Premium Service provides our customers with identification of all Rexnord products for each conveyor, including quantities and the condition checking of each chain or belt, sprocket, or curves. The benefit of this service is to be able to do preventive maintenance, reduce chain replacement cost and have the correct items and quantities in stock in the case of emergency break-downs. Premium service includes:

- · Plant survey to identify Rexnord Conveyor Components
- · Wear status check-up
- · Report made available online at www.myrexnord.biz

Rexnord[®] Premium Service + Lifebox[™]

Adding the LifeBox[™] option to Rexnord[®] Premium Service will give additional service and benefits. Chains in the bottling line will be under daily control using a remote system. Rexnord will instal the LifeBox[™] system in your bottling line and our server will start receiving daily data about the actual line working hours and speed. The data will be processed by our system and chains wear status will be kept under control. When wear parameters approach the preset limit an alarm will be automatically sent to our Application Engineers and the wear status light will be switched online at myRexnord.biz. In this way chain inspections and replacement can be planned and done when needed. This means changing the maintenance approach from preventive to predictive.

The benefit of Rexnord Premium service is to reduce maintenance cost by identifying the optimum chain replacement point for each conveyor. This means that conveyor chains are not replaced unnecessary early which helps to reduce chain replacement cost. Furthermore now it is possible to avoid chains being replaced too late avoiding the cost of unscheduled downtime.









REXNORD GLOBAL SALES AND DISTRI



BUTOR NETWORK

NORWAY POLAND PORTUGAL ROMANIA RUSSIA SERBIA AND MONTENEGRO SLOVAKIA SLOVENIA

SLOVENIA SPAIN SWEDEN SWITZERLAND TURKEY UKRAINE

UNITED KINGDOM

MIDDLE EAST Jordan Kuwait Lebanon Oman Saudi Arabia UAE ASIA CAMBODIA CHINA HONG KONG INDIA INDONESIA JAPAN LAOS MALAYSIA MYANMAR PAKISTAN PHILIPPINES RUSSIA SINGAPORE SOUTH KOREA SRI LANKA TAIWAN THAILAND VIETNAM

OCEANIA AUSTRALIA NEW ZEALAND



World Class Customer Service

For more than 70 years, the dedicated people of Rexnord have delivered excellence in quality and service to our customers around the globe. Rexnord is a trusted name when it comes to providing skillfully engineered products that improve productivity and efficiency for industrial applications worldwide. We are committed to exceeding customer expectations in every area of our business: product design, application engineering, operations, and customer service.

Because of our customer focus, we are able to thoroughly understand the needs of your business and have the resources available to work closely with you to reduce maintenance costs, eliminate redundant inventories and prevent equipment down time.

Rexnord represents the most comprehensive portfolio of power transmission and conveying components in the world with the brands you know and trust.

WORLDWIDE CUSTOMER SERVICE

AUSTRALIA

Rexnord Australia Pty Ltd Picton, New South Wales Phone: 61-2-4677-3811 Fax: 61-2-4677-3812

BRAZIL Rexnord Correntes Ltda. Sao Leopoldo - RS Phone: 55-51-3579-8022 Fax: 55-51-3579-8029

CANADA Rexnord Canada Ltd. Scarborough, Ontario Phone: 1-416-297-6868 Fax: 1-416-297-6873

CHINA

Rexnord Conveyor Products (Wuxi) Co. Ltd. Shanghai Phone: 86-21-62701942 Fax: 86-21-627019433 FLATTOP EUROPE Rexnord FlatTop Europe b.v. 's-Gravenzande, The Netherlands Phone: 31-174-445-111

Fax: 31-174-445-222 After Hours/Emergency Phone: 31-174-445-112

Rexnord Marbett®, S.r.I Correggio (RE), Italy Phone: 39-0522-639333 Fax: 39-0522-637778

RMCC Deutschland Kette GmbH Phone: 0800-5888083 Fax: 0800-5888084

Rexnord FlatTop France Phone: 080-5540444 Fax: 33-0522-637778

MEXICO

Rexnord A.A. de C.V Queretaro, Qro. Phone: 52-422-218-5000 Fax: 52-422-218-1090

UNITED STATES Customer Service Phone: 1-866-REXNORD (1-866-739-6673) Fax: 1-614-675-1898 E-mail: rexnordcs(state)@rexnord.com Example: rexnordcsohio@rexnord.com

Rexnord FlatTop North America Grafton, Wisconsin Phone: 1-262-376-4700 Fax: 1-262-376-4720

Rexnord International - Power Transmission Milwaukee, Wisconsin Phone: 1-414-643-2366 Fax: 1-414-643-3222 international2@rexnord.com

ALL COUNTRIES NOT LISTED

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