

FOOD & BEVERAGE PRODUCTS + SERVICES GUIDE

BREADTH. SAFETY. SAVINGS.

 $Safe, efficient \, manufacturing. \, It's \, vital \, to \, the \, health \, of \, the \, products \, you \, produce \, - \, and \, the \, viability \, of \, your \, business.$

While your operations must meet demanding safety regulations, they also need to maintain profitable uptime. You need equipment tough enough to handle chemical washdowns, high temperatures, fast throughput and other challenges they endure day in and day out.

Timken Engineered Bearings					
Product	Summary	Advantages			
Hygienic Solutions					
CORROSION- RESISTANT DEEP GROOVE BALL BEARINGS	Constructed with stainless steel rings, balls and cages, these corrosion-resistant materials and food-grade lubricant can help elevate food safety and production uptime with improved reliability	Resist corrosion and improve metal detectability Improve food safety with NSF H1-registered water-resistant grease for shielded and sealed bearings Available with FDA/EC compliant optically detectable blue seals Handle a wide range of operating temperatures with high-performance lubricants			
SOLID LUBE	Timken Solid Lube provides a lubricating alternative to grease in harsh environments; Solid Lube is a micro-porous polymer structure combined with high-performance oils and additives	Hygienic. Its unique makeup helps prevent lube from contaminating food products. Some Solid Lube grades have NSF H1 registration Protected. Full-fill and large-oil reservoirs help guard against washdown and ingress of contaminants for safe and reliable operation Cost-effective. Timken Solid Lube can help reduce your operating costs and increase operational productivity Versatile. With a wide range of Solid Lube solutions, we can match application requirements, including extreme temperatures or washdown environments			
RADIAL POLY-ROUND	Timken FE Radial Poly-Round® bearings eliminate the need for all rolling elements, preventing the hazard of damaged bearing components falling into food products	Unaffected by washdowns due to the use of corrosion-resistant materials and a greaseless design Available in FDA/EC/USDA compliant optically detectable blue Increased food safety due to optically detectable blue polymer Reduced bearing maintenance due to absence of lubrication Designed to reduce shaft fretting			
Timken Legacy Bearings					
TAPERED ROLLER BEARINGS	Timken® tapered roller bearing components are precisely designed to manage both axial and radial loads	Increase power density with a smaller, lighter bearing			
Mounted Bearings					

	falling into food products	Reduced bearing maintenance due to absence of lubrication Designed to reduce shaft fretting
Timken Legacy Bearings		
TAPERED ROLLER BEARINGS	Timken® tapered roller bearing components are precisely designed to manage both axial and radial loads	Increase power density with a smaller, lighter bearing
Mounted Bearings		
Hygienic Ball Bearing Inserts		
POLY-ROUND BEARING INSERT	Made of high performance bearing-grade polymer materi- als that incorporates lubricity into its composition, allowing the unit to operate as a bearing without any grease	Zero grease Completely non-corrosive Available in FDA/EC/USDA compliant optically detectable blue Unaffected by washdown or process moisture Eliminates seals and shields
TIMKEN IP69K HYGIENIC STAINLESS BALL BEARING INSERT	Fully stainless bearings with IP69K water and dust protection rating without the use of an end cover	Rings, balls and cage are fully stainless making them fully metal detectable and corrosion resistant FDA/EC compliant optically detectable blue sealing Available in numerous housing combinations an including options designed to fit any food and beverage application need
STAINLESS STEEL INSERT	Fully stainless steel ball bearing inserts with set screw locking, metal cage and double lip seal for ingress protection; EDT by Timken eccentric locking insert also available	Interchangeable industry-standard mounted bearings from 20 mm to 50 mm (3/4 in. to 2 in.) Rings, balls and cage are fully stainless making them fully metal detectable and corrosion resistant
SOLID LUBE	An effective alternative to grease; this bearing eliminates over-greasing, wrong grease application or lack of grease	Never requires relubrication Consistently delivers the right amount of lubrication Resists contamination Stands up to harsh applications and washdowns Dramatically improves cleanliness
Housing Materials and Style		
HOUSING MATERIAL	Four different housing materials including hygienic blue thermoset, hygienic stainless, white thermoplastic and cast stainless all designed to elevate food safety	One of the broadest housing material selections in the industry Protection against corrosion and a variety of wet and dry contaminants Available in all multiple housing styles
HOUSING STYLES	Housing styles available in pillow block, flange, take up, tapped base and piloted flange	Can be assembled with stainless ball inserts or Poly-Rounds. Designed for easier and more efficient cleaning Available in our Quiklean® design, which is our integral stand-off option for improved cleanability and easier implementation USDA-accepted mounted bearings feature smooth surfaces to help prevent bacteria growth

FRICTION HAS MET ITS MATCH.

We manufacture and deliver one of the broadest ranges of application-proven products and services for the food and beverage industry. After decades of serving leading equipment builders and food processors across the globe, we have extensive knowledge about the ever increasing requirements for food safety.

Our products thrive in severe operating conditions, and you gain a partner who understands the regulations and operating challenges you face.

Let's work together to overcome your challenges. We are committed to your success. For more information, visit

Product	Summary	Advantages
Timken Legacy Bearing	js (continued)	
SPHERICAL ROLLER BEARINGS	Manage high radial loads with innovations that help extend bearing life and boost reliability	Run at consistently lower temperatures than same-size competitive bearings
CYLINDRICAL ROLLER BEARINGS	Comprehensive line of single-, double- and multi-row versions helps extend equipment life and lower maintenance costs	EMA high-performance series offers premium brass land-riding cages that reduce operating temperatures
BALL BEARINGS	Engineered to perform in a wide range of applications, from motors to gearboxes to all food processing equipment	Radial bearings tolerate relatively high-speed operation under various load conditions Angular contact designs can support both radial and axial loads The Timken® series ball bearings are fully interchangeable to competitor prod
THRUST BEARINGS	Ideal for when axial loads meet high speeds, heavy loads or other challenging conditions	Get optimum performance with either standard or custom designs
COATINGS AND ENGINEERED SURFACES	Hard coatings and topographical modifications help boost the performance of precision components in difficult applications	Enhance performance and reliability in equipment with marginal lubrication or in high-debris environments AquaSpexx® and Thin-Dense Chrome electrodeposited coatings provide outstanding corrosion resistance and wear protection
Legacy Mounted Beari	na Solutions	
FAFNIR® MOUNTED	Multiple housing styles, shaft sizes, sealing and locking solutions support a wide range	Provide advanced protection against contaminants, reducing costly wear and tear Set screw solution (Shaft Guard Technology) eliminates shaft damage

BALL from set screws of demanding applications Industry leading eccentric lock for simplified and secure mounting and shaft damage prevention **U SERIES** Two-piece sealing with contact lip seal and flinger for additional protection Multiple housing styles and MOUNTED Three effective locking styles insert locking options across BALL imperial and metric shaft sizes Includes standard and heavy duty series **BEARINGS** Our Survivor Series mounted Survivor Series units are FDA/USDA compliant for incidental contacts **FAFNIR®** ball bearings offer superior Housings available in polymer and nickel-plated cast iron **SURVIVOR** durability in highly corrosive SERIES Available in pillow block, flange, tapped base and take-up unit housing styles food and beverage applications Triple-barrier seal for industry-leading protection against contamination Manage high axial and radial MOUNTED Secondary sealing system with open and closed end covers are available to loads and avoid contamination: TAPERED unrivaled multi-point sealing improve grease retention and protect the bearing solution design; solid and ROLLER split housings; self-aligning options available Available with FDA-compliant coating for corrosion resistance and food safety BEARINGS Stainless steel housing available . Easy to mount and align in 15 minutes MOUNTED Engineered for the harshest conditions, multiple housing Helps eliminate contamination with a full range of end covers SOLID and locking options, BLOCK Available with FDA-compliant coating for corrosion resistance and food safety multi-point sealing solutions and interchangeable with SPHERICAL Sealing and locking options help optimize uptime ROLLER BEARINGS large range of products Stainless steel housing available Fast installation with reliability SNT/SAF MOUNTED in rugged environments; keep Easily convert from fixed to float configurations lubrication in and contamination out; cast steel, cast iron **PLUMMER** Split housing allows for removal of cap for easy assembly and bearing inspection **BLOCK** or ductile iron housing

Reduce downtime in trapped applications; innovative split-to-the-shaft bearing;

fast and simple replacement

of bearing components

Reduce inspection and replacement time dramatically

Increase operational life and reduce maintenance expense

MOUNTED SPLIT

CYLINDRICAL

ROLLER

BEARING

Industrial Motion Product Summary **Advantages** Manufactured to meet or exceed both ANSI and ISO/ · Excel in tough, high-performance, demanding applications British Standards and excel in tough, high-performance applications; lubrication-Custom and standard MTO attachments available **PRECISION ROLLER** Available in both ANSI and ISO/British Standard specification free chain, precision roller attachment chain, engineered CHAIN Reduced maintenance chain, precision roller attachment chain, engin class chain and stainless steel class chain and corrosion resistant options available nickel plated and Silver Shield chains are available Comprehensive line of premium-quality heavy-duty v-belts and Purpose-built and designed synchronous belts for optimal performance in BELTS a multitude of demanding Engineered and built to rigid specifications to provide superior perfor applications and reliability Transmit the same or higher torque than a gear, grid, chain or other Easy to install and requiring elastomeric coupling with similar dimensions no lubrication, their lifespan **QUICK FLEX®** matches the rotating equipment to help lower overall cost of Insert is easy to replace without moving hubs - maintenance takes minute COUPLINGS Sized to fit virtually all needs, with multiple hub and shaft combination ownership for easy mounting Hubs and inserts are available in many materials to cater to the need of your environment no matter how harsh S-Flex Endurance couplings S-FLEX No lubrication are excellent at protecting **ENDURANCE** equipment in a wide variety of Rust resistant COUPLINGS™ uniform-load applications Convertible to in-shear coupling type when you need to accommodate misalignment or want to reduce downtime when performing mainten Hubs and inserts are available in many materials to cater to the need of your environment no matter how harsh Jaw couplings provide highly **STAINLESS** No lubrication reliable service for light-, STEEL JAW medium-, and heavy-duty Rust resistant COUPLINGS applications Convertible to in-shear coupling type when you need to accommodate misalignment or want to reduce downtime when performing mainten . Eliminates the need for lubrication and coupling maintenance The revolutionary disc pack · Can be inspected without disassembly DISC profile design can accommodate ½ to 1.5 degrees of angular COUPLINGS No wearing parts misalignment Special styles available - spacer, closed coupled, drop-in and adjustal Strong, durable and flexible joints are designed to be disassembled and reassembled Available in stainless steel, hubs can be modified to fit customer UNIVERSAL specifications **JOINTS** without damage to the Built-in system provides sustained lubrication and no special tooling component and can be readily needed to assemble or disassemble taken apart without special tools Helicoid augers reduce friction, wear and power requirements in scre Helicoid and sectional augers conveyors moving bulk materials available for industrial **AUGERS** applications like conveyors, Sectional augers fit heavy-duty requirements in applications needing a t diggers and combines outside diameter flight edge - providing extended wear life Application- and environment GREASE/ specific selection of industrial, LUBRICATION automotive and rail lubricants developed for optimum bearing AND LUBRICATORS Help extend bearing life, relubrication intervals and protect equipment performance · Keep operations running efficiently and reduce maintenance costs Dispense precise amounts of lubricants in a wide range of Single-point lubricators tailored to specific environments and requireme applications and operating conditions, from simple, single-point needs to multi-point or progressive systems Improved vehicle/machine uptime leads to higher productivity For a wide range of automatic **AUTOMATIC** lubrication solutions, Groeneveld products deliver Extended service life of critical components means lower repair and LUBRICATION maintenance costs, resulting in higher residual value safety and efficiency at every SYSTEMS Improved safety for workers; decreased environmental burden A variety of types and material Contact and non-contact designs suit any application options provide resistance Durable materials offer long seal life and minimize maintenance **SEALS** to extreme temperatures, Secondary seals, covers and end caps provide extra protection ssure, debris and most · Custom blue seals available upon request chemicals · Complete motor mounting accessories SERVICE Suitable for applications · Easy motor removal with patented fret free motor bushing **ENGINEERING**



CONE DRIVE F SERIES	Designed to be in the middle of direct food contact such as cutting, slicing, mixing, blending, etc.	Custom-engineered solutions available with standard quill and non-fretting blue bushing True double enveloping gearing for superior rigidity and torque density IP69K and NSF rated, tested, and approved hygienic design Stainless steel construction Five-year warranty
SPINEA G SERIES	High-precision reduction gears with a unique main bearing design and improved performance for food and beverage applications	Small design envelope and low weight High torsional and tilting stiffness Precision output bearing with high moment capacity High torque density and torque overload capacity
X-RAIL	Linear bearings with C-profile; available in zinc-plated steel, stainless steel or hardened with Rollon NOX treatment	Cost-effective bent steel profiles Available with Rollon NOX hardening process Simple mounting Anti-corrosion — stainless steel version Optimal reliability in dirty environments Self-aligning system
HEGRA RAIL	Capable of handling high loads up to 20 kN per pair, overextensions up to 200percent of length of the guide in closed position	Handling of heavy loads combined with minimal deflection Profiles with 1, 2 or 3 moving elements for extensions up to 200 percent Available in stainless steel AISI 304 and AISI 316 High rigidity and moment of inertia with thin sections Fluid noiseless operation Long working life Extremely reliable
	High-performance linear actuators with steel re-enforced	High working cycles High protection for dirty environments Available with fixed carriage and movable profile for Z axis solutions
Industrial Services	driving belt transmission; they have a high level of protection	High dynamics: V=5 m/s, A= 50 m/s2 Anti-corrosion version available with stainless steel components High repeatability accuracy: ±0.05 mm
Industrial Services Timken offers bearing and por	wer system rebuild and rehaul drive train products,	Anti-corrosion version available with stainless steel components
Industrial Services Timken offers bearing and porsystems to like-new. We over generators, gear drives, bearing	wer system rebuild and rehaul drive train products, ings and couplings.	Anti-corrosion version available with stainless steel components High repeatability accuracy: ±0.05 mm epair services that can return components or entire including switchgears, control panels, electric motors,
Industrial Services Timken offers bearing and por systems to like-new. We over generators, gear drives, bearing the product TECHNICAL	wer system rebuild and rehaul drive train products, ings and couplings. Summary Benefit from cleaner, stronger materials and an ever-growing selection of high-performance products from an expert with more than a century of experience in friction management	Anti-corrosion version available with stainless steel components High repeatability accuracy: ±0.05 mm epair services that can return components or entire including switchgears, control panels, electric motors, Advantages Application engineers identify and overcome unique challenges, using the
Industrial Services Timken offers bearing and por systems to like-new. We over generators, gear drives, bearing and point of the systems of t	wer system rebuild and rehaul drive train products, ings and couplings. Summary Benefit from cleaner, stronger materials and an ever-growing selection of high-performance products from an expert with more than a century of experience in friction management and materials science Syber analyzes bearing systems, helps optimize design and development, and predicts	Advantages Application engineers identify and overcome unique challenges, using the most advanced analytics in the industry Speed system concept-to-design stage with fewer test requirements
Industrial Services Timken offers bearing and porsystems to like-new. We over generators, gear drives, bearing Product TECHNICAL CAPABILITIES ADVANCED BEARING ANALYSIS SYSTEM ONLINE SERVICES	wer system rebuild and rehaul drive train products, ings and couplings. Summary Benefit from cleaner, stronger materials and an ever-growing selection of high-performance products from an expert with more than a century of experience in friction management and materials science Syber analyzes bearing systems, helps optimize design and development, and predicts potential damage	Anti-corrosion version available with stainless steel components High repeatability accuracy: ±0.05 mm epair services that can return components or entire including switchgears, control panels, electric motors, Advantages Application engineers identify and overcome unique challenges, using the most advanced analytics in the industry Speed system concept-to-design stage with fewer test requirements Customer-specific software versions offer base design analytic capabilities Find product selection tools, CAD drawings, dimensional tolerances and more at cad.timken.com Check product availability, place orders and track order status —

Advantages



without direct food contact

in mind

and designed with conveyors



Dimensionally interchangeable with other manufacturers

· Lightweight aluminum construction Conex double enveloping gearing





Get on-site problem solving, life cycle calculations, interface design

options, bearing inspections and evaluations

Find new ways to improve efficiency and productivity

On-site engineers help solve

challenges and prevent future

problems using data, testing

and technical resources









CONE DRIVE

B SERIES

The Timken team applies their know-how to improve the reliability and performance of machinery in diverse markets worldwide. The company designs, makes and markets bearings, gear drives, automated lubrication systems, belts, brakes, clutches, chain, couplings, linear motion products and related industrial motion rebuild and repair services.

Stronger. By Design. www.timken.com