

Bearing Isolator Family

Garlock KLOZURE®

The best alternative to Radial Lip Seals



Bearing Isolator Family

Garlock KLOZURE® Bearing Isolators

COMMON INDUSTRY CHALLENGES

- » **Premature bearing damage** – Bearing damage shortens Mean Time Between Failure (MTBF). Traditional lip seals cannot offer the performance and service life that is required to protect bearings.
- » **Lubrication, contamination and leakage** – Moisture, dust and dirt are just a few examples of contaminants that could enter the bearing housing. Contamination causes a number of issues such as seal degradation, which leads to leakage that poses a safety hazard to employees and harm to the environment.
- » **Different lubrication system** – Lubrication systems have evolved; splash, submerged, force feed, oil mist, air-oil and etc. Each has unique seal requirements.
- » **Costly shaft repair** – Shaft grooving from lip seals is costly to repair, and increases Mean Time to Repair (MTTR).
- » **Installation issues** – Lip seals are unidirectional seals. Training is required for proper installation as well as seal and material selection.

FEATURES

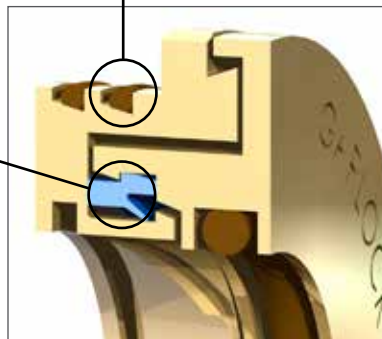
- » Labyrinth technology - Non-contact seals with no wear components for long service life and reduced drag on shaft, reducing power consumption
- » Unitized design – Bidirectional sealing designed to both exclude contaminants and retain lubrication
- » Fluoroelastomer o-ring fit – Allows easy installation without an arbor press or other tools, while providing a static secondary seal that does not score the shaft
- » Metallic and non-metallic design – different material for compliance with industry standards. API-610, IEEE841, NEMA MG-1, MSHA
- » Wide variety of sizes, configurations and customizable – Machined part with no tooling requirement for custom fit

TYPICAL APPLICATIONS

- » Pump bearing frames
- » Electric motors
- » Gear boxes
- » Split pillow block bearings
- » Fans
- » Turbines (steam)

GARLOCK PATENTED UNITIZING RING

The patented unitizing ring is a machined component with tight tolerance to maintain a labyrinth; eliminating internal metal-to-metal contact that generates metal shavings that could damage the bearing.



GARLOCK PATENTED CAM-LOCK DESIGN

The patented Cam-Lock design provides superior retaining force compared to standard bearing isolator designs. This design also allows easy installation by hand, without the need for an arbor press or other tools.

Bearing Isolator Family

Bearing Isolator Family

We offer a complete line of high-performance bearing isolators specifically designed and engineered to give you the maximum performance on your rotating equipment.

METALLIC	GUARDIAN® 	<p>Key Benefits: Multi-purpose general service seal, designed to reduce downtime from equipment failure. Bi-directional sealing provides both ingress and egress protection</p> <p>Target Application: Ancillary equipment in dirty, dusty and wet environments. Electric-motors, pumps, gearboxes and pillow-blocks</p>	<ul style="list-style-type: none"> » Size ranges from 0.875" (22.2mm) to 23.250" (590.6mm) » Temperature limit -22°F(-30°C) to 400°F(204°C) » Speeds up to 12,000 fpm (60.9m/s), except bore >11.5" speed rated to 4500fpm » Meets NEMA MG-1 » Surpasses IEEE 841 test standard » Conforms to API 610
	MICRO-TEC® II 	<p>Key Benefits: Ability to filter dust and small particulates from entering the bearing chamber by adding a microcellular foam into the labyrinth pathway</p> <p>Target Application: Application in/near a heavy airborne contaminant area. Ancillary equipment in mining industry with dusty environment or bakeries with air borne raw material</p>	<ul style="list-style-type: none"> » Size ranges from 0.875" (22.2mm) to 23.250" (590.6mm) » Temperature limit -22°F(-30°C) to 400°F(204°C) » Speeds up to 4,500 fpm (22.9m/s) » Meets NEMA MG-1 » Surpasses IEEE 841 test standard » Conforms to API 610
	SGi® 	<p>Key Benefits: Integrated AEGIS® Shaft Grounding Ring to divert stray shaft current on electric motor driven by VFD's. AEGIS® Shaft Grounding Ring provides continuous 360° constant connection to the shaft</p> <p>Target Application: Electric motor driven by VFD (Variable Frequency Drive) that could introduce electric discharge into the bearing</p>	<ul style="list-style-type: none"> » Size ranges from 0.875" (22.2mm) to 6" (152.4mm) » Temperature limit -22°F(-30°C) to 400°F(204°C) » Speeds up to 12,000 fpm (60.9m/s)
COMPOSITE	ISO-GARD® 	<p>Key Benefits: Glass filled PTFE construction provides great chemical compatibility.</p> <p>Target Application: Rotating equipment with chemical wash-down. Example, food and beverage industry</p>	<ul style="list-style-type: none"> » Size ranges from 0.875" (22.2mm) to 11" (279.4mm) » Temperature limit -22°F(-30°C) to 400°F(204°C) » Speeds up to 4,500 fpm (22.9m/s) » Meets NEMA MG-1 » Surpasses IEEE 841 test standard » FDA compliant PTFE

* Specification is based on standard Flanged design

CAPABILITY, SERVICE & SUPPORT

Same day and 24hours Turnaround Service Available

We support our customers' needs for emergency service by offering same day* or next day* service on select bearing isolators.

Plant and Mill Surveys

Understanding how to gain greater productivity while lowering overall costs is a KLOZURE® specialization. On-going assessments are also available to determine the best sealing strategy for each unique plant/facility.

Customer Training

We partner with our customers to be sure that their on-site knowledge is as comprehensive as possible. Training sessions are available on all key KLOZURE® products, and specialized or custom training sessions can be implemented on an as-needed basis.

Applications Support

Garlock application engineers are available to ensure customer requirements are translated into the appropriate KLOZURE® product recommendations, maximizing service life.

Seals & Application Failure Analysis

Forensic analysis of seal failure is critical to our customers. This service is available upon request.

Engineering Expertise

KLOZURE® innovation extends to the customer's facility with our custom engineering capability. We have successfully designed custom solutions across a broad range of industries and applications to meet our customer's toughest challenges.

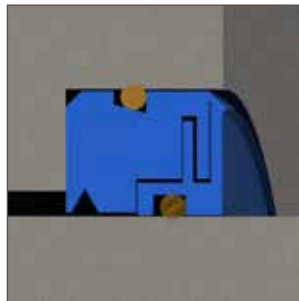
CONFIGURATIONS

Garlock KLOZURE® bearing isolators are offered in various configuration for a perfect fit to your equipment

- » Flanged
- » Flangeless
- » Split
- » Surface Mounted
- » Flange Mounted (Bolt-on)
- » Narrow Width
- » Pillow Block (replacing LER)
- » Grease Purge
- » Vertical Mount
- » Step Shaft
- » Custom/Special design



FLANGED



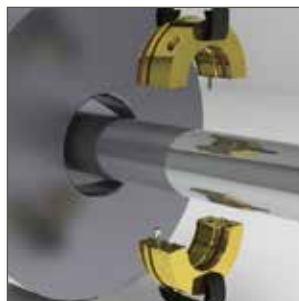
FLANGELESS



STEP-SHAFT



SURFACE MOUNT



SPLIT



PILLOW BLOCK

* Order must be placed by 11am EST for same day turnaround and 4pm EST for 24 hour turnaround. Max. of 5 pc with OD of 6" or below. Limited to Flange (29602), Flangeless (29619), Narrow Width (29609), Small cross-section (29607) configurations only.

KLZ 2:74 _06.2017

GARLOCK
an *EnPro* Industries family of companies

GST
GPT
Garlock Australia
Garlock de Canada, LTD

Garlock China
Garlock Singapore
Garlock Germany
Garlock India Private Limited

Garlock de Mexico, S.A. De C.V.
Garlock New Zealand
Garlock Great Britain Limited
Garlock Middle East