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Klozure® Bearing Isolators for the chemical, pulp and paper, hydrocarbon processing, power generation and many other industries

Klozure® Bearing isolators Feature labyrinth design to prevent ingress of contaminants. Key products include MICRO-TEC® II and GUARDIAN®, both of which employ a patented cam lock design and engineered unitizing ring.

These and other Klozure® bearing isolators are used extensively in the chemical, pulp and paper, hydrocarbon processing, power generation and many other industries.

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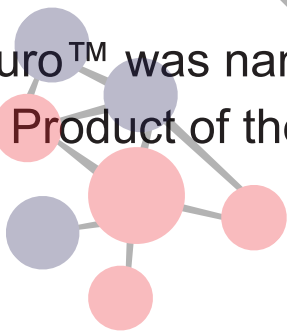


EnDuro™ Bearing Isolators

The industry's first bearing isolator for flooded applications, was introduced on the heels of the SGi®.

Over five years in development, it was created for vertical applications and applications with high gear box lubricant levels.

EnDuro™ was named a finalist for Plant Engineering's 2011 New Product of the Year award.



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Garlock® Klozure® Oil Seals Configured to Meet Industry Requirements

Klozure® Oil seals from Garlock® Klozure® are available in a wide variety of configurations to meet the requirements of major industries. MILL-RIGHT® materials are used on all elastomeric seals for superior bearing protection. Klozure® Oil Seals are available in more than 50 different styles in sizes from 1/4" to over 90", solid or split, metal-cased or all-rubber.

KLOZURE® Oil Seals have had a strong brand presence in the U.S. since the 1920's. Today they are also manufactured and branded in China and Germany.

Technology has advanced over the years, and the oil seals are now available in Mill-Right® elastomers which provide longer service life than their predecessors.

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Klozure® Mechanical Seals to Meet Industry Requirements

Various pieces of rotary or rotating equipment, pumps in particular, depend on mechanical seals to control leakage.

Mechanical seals are used anywhere that liquid and gases are transferred by rotating equipment.

Pumps are one of the most widely sold pieces of equipment in industry, second only to electric motors. Although some of the small, inexpensive pumps are disposable (i.e. automotive water pumps), most pumps require packing or mechanical seals to control leakage between the rotating elements and stationary housings.

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Klozure® Mechanical Seals to Meet Industry Requirements

Klozure® Mechanical seals are available in both lip and face seal designs in four primary styles and a wide range of sizes.

Key products include P/S®-II lip seal, Syntron RP shaft seal, PK component seal, and GMP-I and GMP-II single and double cartridge seals.

All provide sealing solutions for numerous applications in the chemical, pulp and paper, mining and power generation industries.