



an EnPro Industries company

Press Release

For More Information Contact:

Tim Magill

315.597.7104

tim.magill@garlock.com

FOR IMMEDIATE RELEASE

Garlock Klozure[®] Introduces Split GUARDIAN[™] Bearing Isolators for Split Pillow Blocks

Palmyra, New York February 9, 2009 – Garlock Klozure has added to its expanding line of split isolator products with its new Split GUARDIAN Bearing Isolator for Split Pillow Blocks. The unique design of this isolator makes it quick and easy to install while providing enhanced bearing protection.

The Split GUARDIAN is the industry's first metallic split isolator with a specially engineered unitizing ring that eliminates metal-to-metal contact. In addition, this seal won't groove the shaft or score the housing like some other seals. The patented, fully unitized design makes it easy to install in minutes with no disassembly necessary – saving time and money. It can be set into the housing without any special tools, while ensuring the tightest seal possible.

“Customers love these isolators because they eliminate the equipment tear-down and rebuild processes. According to our customers, this has saved days of work and thousands of dollars,” says Tim Magill, Product Manager. “They also appreciate the fact that the Split GUARDIAN won't damage the shaft, which can be expensive and time-consuming to repair or replace.”

Split GUARDIAN Bearing Isolators for split pillow blocks meet NEMA MG 1-2003 and IEEE 841-2001 test standards and are API Compliant. They're effective in temperatures ranging from -30°F (-34°C) to 400°F (204°C) and feature a shaft-to-bore misalignment of ±0.020" (0.51mm). These isolators are rated for speeds up to 4,500 fpm (23 mps) which makes them well suited for a broad range of rotating equipment applications.

For more information on the new Split GUARDIAN Bearing Isolators for split pillow blocks, visit www.splitisolator.com.



an EnPro Industries company

About Garlock

Garlock Sealing Technologies, an EnPro Industries company, designs, manufactures and sells fluid sealing products worldwide. A recognized industry leader, Garlock advances fluid sealing technology by delivering innovative solutions and services for process industries' most demanding applications. The company has 13 global operations with 1,500 employees and distributes its products in more than 75 countries. For more information on Garlock products and services, visit www.garlock.com.

###