



Custom Bearing Assembly

EXCAVATOR TENSIONER PULLEY

PROBLEM

A global manufacturer of excavating equipment was having quality and delivery problems with their existing bearing supplier.

During installation, the tensioner pulley bearing was being damaged because the current design made it difficult to properly fixture the bearing to avoid a bearing's biggest nightmare - brinelling. This occurs when a load is applied to an improperly supported bearing. The rolling elements, (balls) create "dents" into the raceways. These dents result in noise when the bearing is rotated imagine your car driving down a road full of potholes.

To make matters even more difficult, the customer also had to assemble spacers and a stud in order to install the bearing into the system.

SOLUTION

After carefully reviewing the application, Kilian engineers created a unitized bearing design that eliminated the need to buy and assemble other components and made installation much simpler, eliminating scrap due to brinelling.

For nearly 100 years, Kilian has specialized in creating innovative solutions to these types of problems; solutions that improve quality and save money by increasing the value in the design.



HIGHLIGHTS

- Custom engineered solution
- Single unitized bearing design replaced several components
- Eliminated scrap due to brinelling
- Reduced assembly costs



kilianbearings.com | regalrexnord.com

The proper selection and application of products and components, including assuring that the product is safe for its intended use, are the responsibility of the customer. To view our Application Considerations, please visit https://www.regalrexnord.com/Application-Considerations. To view our Standard Terms and Conditions of Sale, please visit https://www.regalrexnord. com/Terms-and-Conditions-of-Sale.

"Regal Rexnord" is not indicative of legal entity. Refer to product purchase documentation for the applicable legal entity. Regal Rexnord and Kilian are trademarks of Regal Rexnord Corporation or one of its affiliated companies.

© 2018, 2025 Regal Rexnord Corporation, All Rights Reserved.

MCCSS-P-7277-KM-EN-US 08/25

