

Premium Oil Seals

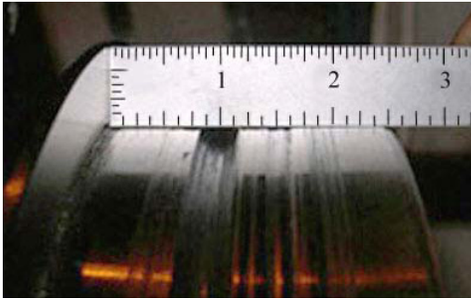
Sealing Even the Most Damaged Trunnions

TRIOSIM
CORPORATION

Go Further with Triosim

Streamlined to Perform

The seal consists of a single, molded piece, operating independently of springs or retaining elements. The key to its superior performance lies in a design that is profiled for a stable fit at the gearcase, while providing an enhanced sealing lip that is effective even on badly worn trunnion surfaces.



Damage shown on the inner seal land is abrasion and grooving caused by conventional seals that use retaining springs

The Triosim Premium Oil Seal delivers a level of performance superior to any seal available today. Enhanced design and innovative materials application result in a seal that "forgives" worn, and badly grooved trunnion surfaces.

Material Matters

The Triosim design is possible because of a unique material with exceptional memory and durability. These characteristics allow for stability in shape and position during operation, providing the seal's exceptional sealing ability. The low coefficient of friction promotes an enhanced interference fit without imposing wear on equipment. New equipment stays "new" longer, and the service life of worn equipment is greatly extended.

Premium Price?

Triosim Premium Seals are competitively priced and we are confident enough to offer a 100% guarantee that you will be satisfied with their performance. Install the seals on problem equipment and see payback in days.

Call on Triosim to learn why we've earned a reputation for service, quality, and aggressive pricing. You can also inquire at: www.Triosim.com

Oil Seal sizes offered by Triosim; available for major Original Equipment Manufacturers.

17"
21.5"
25"
28"
28.5"
30"
32"
34"
34.5"



Inner Oil Seal

Outer Oil Seal



The unique profile and material of the Triosim Premium Oil Seal lend to its great stability and sealing qualities.

- Effectively seals badly worn trunnions
- Imposes far less wear on equipment surfaces
- Eliminates oil loss
- Downtime & gearcase maintenance are greatly reduced
- Reduces loads on water treatment systems

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