

Journal seal

Performance Seals Provide Maintenance Solutions

TRIOSIM
CORPORATION

Go Further with Triosim

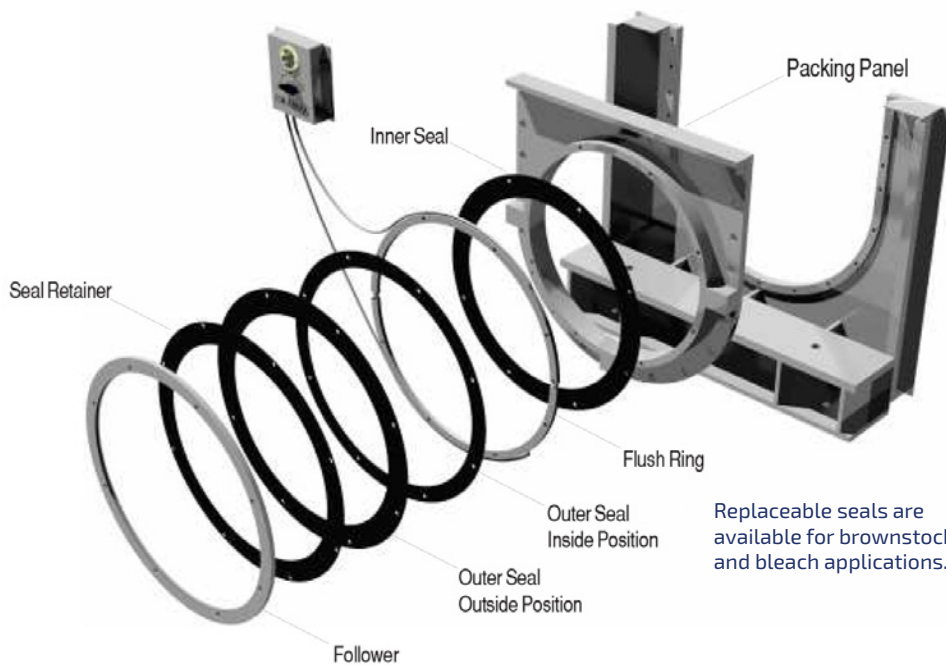
Instead of Packing

Conventional packing presents a host of maintenance problems - it's time consuming to install and worse to remove. Packing also abrades journal surfaces, reducing the life of your equipment.

Triosim Journal Seals install quickly and easily. The replace-able seals are available in materials that will withstand brownstock and bleach service and are installed in a fraction of the time it takes to replace packing.

Journal Seals extend the life of equipment because they impose far less wear on equipment surfaces. Because of the flexibility allowed in positioning, you can seal on journals that have been previously damaged by packing.

Call on Triosim to learn how Journal Seals can simplify maintenance and save you time and money.



Replaceable seals are available for brownstock and bleach applications.

- Eliminates the problems associated with conventional packing
- Effectively seals journals worn by conventional packing
- Imposes less wear on sealing surfaces
- Lasts longer than packing
- Installs quickly and easily
- For trunnions, tail shafts, and repulper shafts
- Enhanced design includes seal retainer to maintain seal position
- Optional flow meter controls the water flush to assure the seal is kept clear of pulp



Optional Flow Meter



The flush ring is constructed of UHMWP with a notched seam for a more secure seal.



ORAMAC

8100 N.E. St. Johns Rd.
Suite A-104
Vancouver, Washington 98665

360.694.0963 Tel

www.Triosim.com