

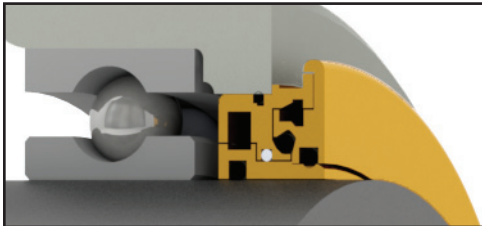
GEARBOXES

Eliminate Constant Oil Leaks and Continuous Maintenance

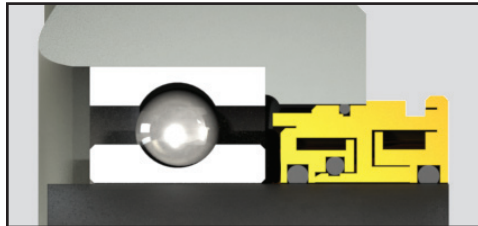
To increase reliability and decrease maintenance costs, protect your gearbox bearings by keeping lubrication in and contamination out.

Inpro/Seal's® line of Gearbox Bearing Isolators are a perfect sealing solution for the variety of gearboxes in your facility. Our innovative engineering process provides you with a custom engineered design to meet the specific requirements of your equipment and operating environment.

For oil levels below the shaft, the non-contacting VB45-U and Double Runner designs provide permanent protection against lubrication loss and contamination ingress – maximizing uptime.

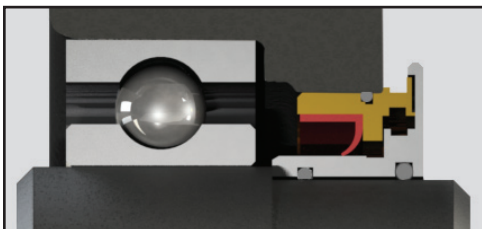


VB45-U



Double Runner

For oil levels above the shaft, we combine PTFE contact seals with non-contacting Bearing Isolator technology to provide long lasting results. Our STS design provides the best possible protection against oil leakage while preventing contamination from damaging the contact seal– maximizing seal life.



STS

ADVANTAGES

Inpro/Seal Bearing Isolators:

- Extend the life of the gearbox by increasing bearing reliability.
- Permanently protect against contamination ingress and lubrication loss.
- Can be split for ease of installation and immediate retrofit.
- Are non-contacting in non-flooded applications.
- Do not groove or damage the shaft.
- Are maintenance free.
- Are custom engineered to meet the specifications and operating environment of your equipment.



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