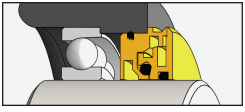
MOTORS

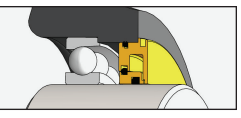
Improve Motor Reliability By Increasing The Life Of Your Bearings.

Bearings, one of the most important components of electric motors, are designed to operate for many years. Yet, over 51% of motor failures are caused by bearing failure. To increase reliability and MTBR throughout your plant, protect motor bearings from the most common causes of premature bearing failure – lubrication loss and contamination ingress.

Effectively seal your bearing housing with Inpro/Seal's patented Bearing Isolator technology. Inpro/Seal[®] VB45-S[™] and mini66[™] Bearing Isolators are IP66 rated for premium contamination protection while also ensuring lubrication retention by capturing lubricant and directing it back to the bearing housing. Their compact designs provide permanent bearing protection for your equipment without the need for modifications.



VB45-S - 0.575" Overall Length



mini66 – 0.375" Overall Length

Inpro/Seal's unique non-contacting design provides energy savings by maximizing your motor efficiency with no added drag on the shaft.

Unscheduled downtime can be costly, but don't worry, Inpro/Seal has you covered. We've streamlined our operation process to offer same day shipments, even on new designs, to get your equipment running right away.

Count on us to improve motor reliability, increase MTBR, and maximize motor efficiency. We are the trusted source of Bearing Isolator technology with over 40 years of knowledge and real world experience to design the right custom engineered solution for you.



Inpro/Seal Bearing Isolators:

- Extend the life of the motor by increasing bearing reliability.
- Permanently protect against contamination ingress and lubrication loss.
- Utilize a non-contacting design that does not negatively impact motor efficiency.
- Can be used in both horizontal and vertical applications.
- Are maintenance free and will last the lifetime of your motor.
- Are standard on most IEEE-841 motors.
- Can be shipped the same day your order is placed.





www.inpro-seal.com | info@inpro-seal.com

©2017-2023 Dover Precision Components. All rights reserved. | d12.001.1-AU23