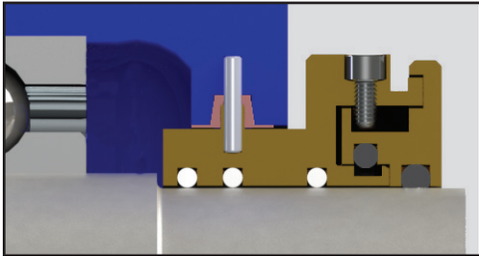


# PILLOW BLOCKS

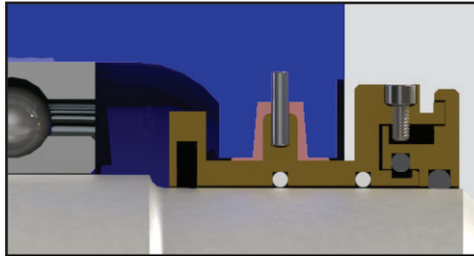
## Increase MTBR and Save Costs with Permanent Bearing Protection.

Pillow Blocks are an important component to the rotating process as they support the shaft on fans, mixers, agitators, paper machine rolls and other rotating and power transmission equipment. They are designed to operate many years yet can be a consistent cause of downtime due to bearing failure. To increase reliability and MTBR throughout your plant, protect pillow blocks from the most common causes of premature bearing failure – lubrication loss and contamination ingress.

The Inpro/Seal® Pillow Block Bearing Isolator is a non-contacting, compound labyrinth seal that permanently keeps contamination out of your bearings and lubrication in. Custom designed to fit within the specifications of your equipment, our unique technology solves the problem of angular misalignment by utilizing skates to align precisely to the shaft and not to the housing.



*Grease Lubed*



*Oil Lubed*

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 plant reliability, increase MTBR, and decrease maintenance costs. 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.

### ADVANTAGES

#### Inpro/Seal Pillow Block Bearing Isolators:

- Extend pillow block MTBR by increasing bearing reliability.
- Permanently protect against contamination ingress and lubrication loss.
- Are non-contacting and do not add drag to the shaft.
- Are maintenance free, lasting the lifetime of your pillow block.
- Are custom engineered to meet the specifications of your pillow block and operating environment.



[www.inpro-seal.com](http://www.inpro-seal.com) | [info@inpro-seal.com](mailto:info@inpro-seal.com)



©2013-2019 Dover Precision Components. All rights reserved. | d12.003.1-AU19