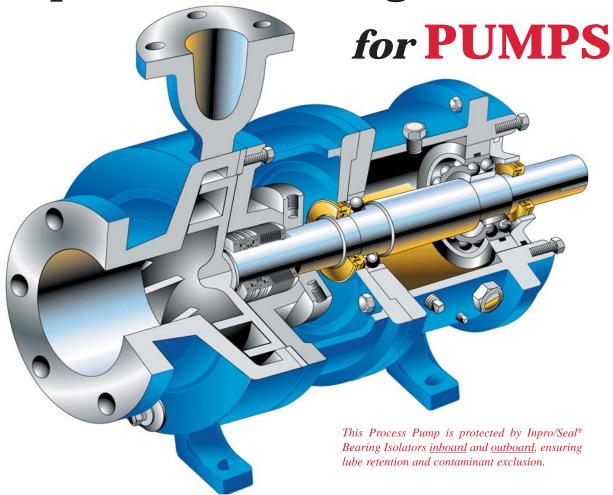
## **Inpro/Seal® Bearing Isolators**



If your new process pump comes from the factory equipped with Genuine Inpro/Seal® Bearing Isolators, it probably carries a 3-year power frame performance guarantee.

Well lubricated bearings will perform for many years. Inpro/Seal® Bearing Isolators are made of high quality bronze and are designed to last for at least 100,000 pumping hours. 100,000 hours equals 11.4 years, so the 3-year guarantee is conservative.

The Inpro/Seal® "VBX®" Bearing Isolator is the only labyrinth seal to afford positive protection against vapor transfer into the lube system--both at rest or under load.

Before Inpro/Seal® invented the Bearing Isolator, pump bearings were "protected" with rubber lip seals. Lip seals quit sealing at 3,000 hours, according to the manufacturers. They just don't belong in your critical industrial equipment.

Today, most ANSI Pumps are made with some sort of lip seal replacements. For maximum reliability, make sure that they are a Genuine Inpro/Seal®.

Call toll-free today to order or for more information about the original, Genuine Inpro/Seal® Bearing Isolator.

All others are imitations!



Same Day Shipments Over 2,500,000 Installed www.inpro-seal.com

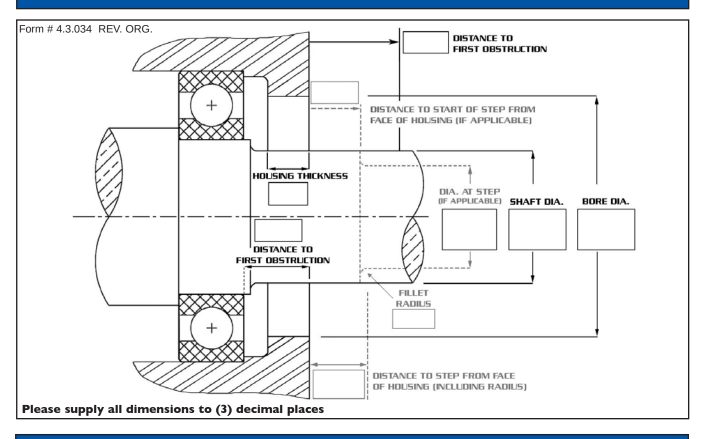
Inpro/Seal® Company

#1 In Bearing Isolators

4221-81st Avenue West • Rock Island, IL 61201 Ph: 309.787.4971 • 800.447.0524 • Fax: 309.787.6114 • 309.787.6190

E-mail: info@inpro-seal.com · Visit us on the web: www.inpro-seal.com

## **PUMP REQUEST FOR QUOTE**

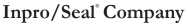


## **DATA NEEDED FOR QUOTE**

I) Application: Pump Motor Other	BRIEFLY DESCRIBE THE APPLICATION
2) Current Sealing Solution: Lip Laby Other	
3) Shaft Position: Horizontal Vertical Up Vertical Down	
4) Bearing Type: Ball Sleeve Roller	
5) Primary Dimensions: Shaft Bore Max OAL	
6) Mounting: Standard Press-Fit Flange Other	
7) Primary Focus: Contamination Oil Retention Both	
B) Lube: Oil (level) Grease Oil Mist ForcedOilSystem	
9) First Obstruction: Outward Inward Step On Shaft	
10) Axial Movement: Shaft Speed:	_
II) Misalignment: Diametric Run Out:	
Shaft To Bore Misalignment:	
12) Temperature At Seal Location:	
13) Environment:	
14) Seal Housing: Solid Split Seal Type: Solid Split	
15) Material Of Construction: Bronze Stainless Other	
16) Total Pieces Of Equipment:	_
17) Contact For Questions:	



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