#### EXPERT ENGINEERING. PROVEN RESULTS







**APPLICATION SOLUTIONS: mini66™ BEARING ISOLATOR** 

# IP-66 PERFORMANCE FROM A BEARING ISOLATOR THIS SMALL?



#### Permanent bearing protection now comes in small packages.

Introducing the Inpro/Seal® mini66 Bearing Isolator. The mini66 is rated IP66, permanently protecting against both dust and water ingress. With a 0.375" [9,52mm] overall length, the mini66 is the smallest IP66 rated Bearing Isolator available.

It's unique design exceeds IEEE-841 standards and is a perfect fit for washdown environments. Manufactured in bronze and stainless steel, the mini66 is custom engineered to meet your specifications.

Count on us to improve reliability, increase MTBR, and maximize asset protection and utilization. As the inventor and global leader of Bearing Isolator technology, Inpro/Seal has the knowledge and local sales network to deliver expert engineering and proven results. Same day shipments available.



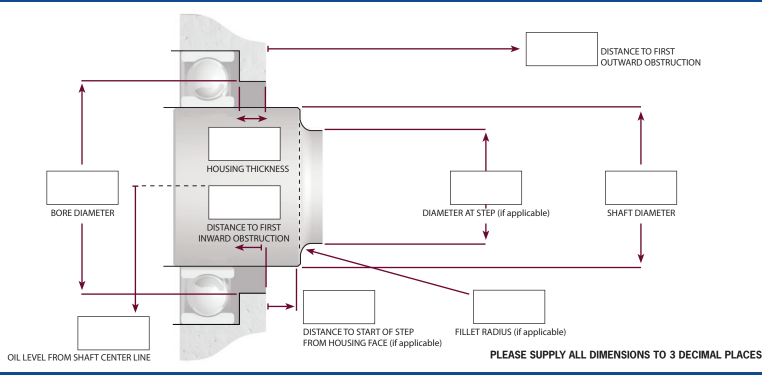
#### **FACTS AT A GLANCE**

The Inpro/Seal<sup>®</sup> mini66<sup>™</sup> Bearing Isolator:

- provides permanent bearing protection to applications with limited space.
- is IP66 rated, protecting against both dust and water ingress.
- has a 0.375" [9,52mm] overall length, making it the smallest IP66 rated Bearing Isolator on the market.
- can be manufactured in bronze and stainless steel.
- is custom engineered to meet the exact specifications of your application.
- can be shipped the same day an order is placed.



## mini66<sup>™</sup> REQUEST FOR QUOTE



### **Data Needed For Quote**

APPLICATION: Pump Motor Other	BRIEFLY DESCRIBE THE APPLICATION
	BRIEFLI DESCRIBE THE APPLICATION
CURRENT SEALING SOLUTION: Lip Laby Other	
SHAFT POSITION: Horizontal Vertical Up Vertical Down	
BEARING TYPE: Ball Sleeve Roller	
MOUNTING: Standard Press-Fit Flange Other	
PRIMARY FOCUS: Contamination Lube Retention Both	
LUBE: Oil (level) Grease Oil Mist Forced Oil System	
FIRST OBSTRUCTION: Step Keyway Other	
AXIAL MOVEMENT:	
SHAFT SPEED:	
MISALIGNMENT:	
Diametric Run Out Greater Than .005" TIR? Yes No	
If yes, how much?	
Shaft To Bore Misalignment Greater Than .007"TIR? Yes No	
If yes, how much?	
TEMPERATURE AT SEAL: °C   °F Min Max	
ENVIRONMENT:	
HOUSING TYPE: Solid Split	
DESIRED IP RATING:	
CONSTRUCTION MATERIAL: Bronze Stainless Other	
TOTAL PIECES OF EQUIPMENT:	
CONTACT FOR QUESTIONS:	

Fax RFQ sheet to 309-787-6114 or email info@inpro-seal.com

