

# LabTecta®66IAP LabTecta®66OAP

Engineered Solutions with Positive Air Purge



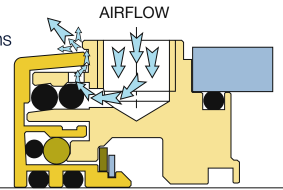
- Eliminate the cause of over 50% of bearing failures with the LabTecta®66 range
- Designed to prevent contamination even in extreme environments
- Eliminate maintenance and wearing parts
- Maximize reliability with no heat generation, vibration or lubrication



## LabTecta®66OAP - Outboard Air Purge

The LabTecta®66OAP is specifically designed for use in extreme environments and applications where contamination may completely cover the seal.

It will ensure that no contamination can enter the seal and the housing. The OAP uses a positive air purge to enhance the performance of the labyrinth. Its unique design utilizes mechanical seal pressure balancing technology to maximize the performance of the seal and minimize air consumption.



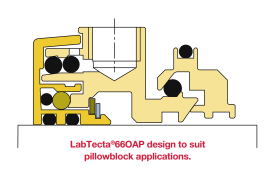
LabTecta®66IAP and LabTecta®66OAP

- Eliminate maintenance and wearing parts
- Prevent contamination across the seal
- Maximize reliability with no heat generation, vibration or lubrication

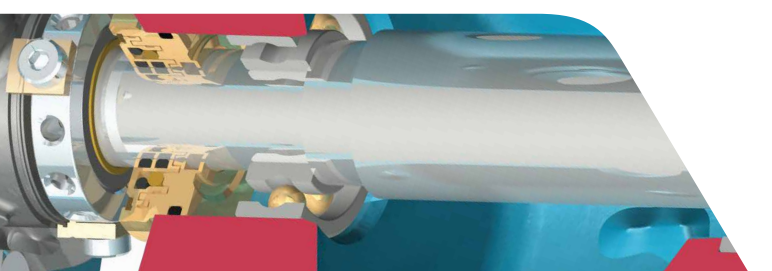
#### Installation Made Easy

Installation with either the IAP or OAP design is made easy by designing the seal to suit your specific equipment. AESSEAL® has multiple options including flange mount, pillowblock mount (show below right) or a standard press in mount (shown above).





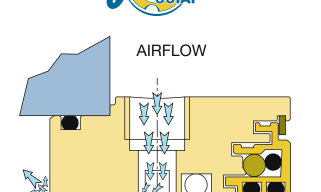
Sealing applications covered with powder or slurry are challenging for any standard bearing seal. The LabTecta®66OAP is specifically designed for this environment ensuring no contamination can enter the seal and compromise its performance.

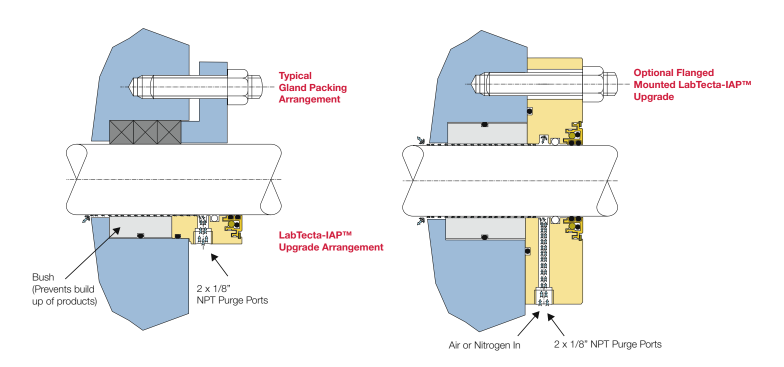


# LabTecta®66IAP - Inboard Air Purge

The LabTecta®66IAP design is ideal for applications where it is necessary to retain product, gases or exhaust within an enclosure.

Common applications are fans, screw conveyors rotary valves and other powder handling equipment. The IAP uses labyrinth technology to direct the air purge inboard preventing the product being sealed from entering the seal and escaping to the environment.





Sealing fan housings is made easy with the LabTecta®66IAP. The positive air purge will contain any emissions or contamination that tries to escape. With no contacting parts during operation, there is no vibration and no maintenance required.





Further information about the AESSEAL® LabTecta®66 range is available in the standard LabTecta®66 brochure. E-mail: sales@labtecta.com to request a copy or download it from our website: www.labtecta.com

### LabTecta®66IAP & LabTecta®66OAP

### Sketch Housing Dimensions

Either use the "standard" diagram provided or sketch	F (First Obstruction):  Bore Ø):  G (Chamfer Size):  H (Product Height):  Quantity of Holes:  Struction):  Bolt Size :  Set():  Set():
Outboard	
Inboard	
Dimensions	
ØA (Shaft Ø):	F (First Obstruction):
ØB (Housing Bore Ø):	G (Chamfer Size):
PCD (Pitch Circle Diameter):	H (Product Height):
ØC (First Obstruction):	Quantity of Holes:
D (Max. Insertion):	Bolt Size :
E (Distance to Step):	Bolting Spacing :
Equipment Type:	
Lubrication Type / System:	A brief description of the application:
Product to be Sealed:	
Shaft: Horizontal Vertical Angle:	
Max. Axial Misalignment:	
Max. Radial Misalignment:	
UKAS ENVIRONMENTAL MANAGEMENT	Seals with hazardous products.  Always take safety precautions: WARNI  THE QUEIN'S AWARDS FOR ENTERPRISE INVESTOR IN PEOPLE  Seals with hazardous products.  Always take safety precautions: WARNI  • Guard your equipment  • Wear protective clothin
UK Sales & Technical advice:  AESSEAL plc  Mill Close  Bradmarsh Business Park  Rotherham  S60 1BZ  United Kingdom	AESSEAL Inc. 355 Dunavant Drive Rockford TN. 37853
Tel: +44 (0) 1709 369966 'Our purpose is to give our custome	ers such exceptional service Fax: +1 865 531 0571