

LabTecta®66AX

Bearing Protector Engineered for Shaft Movement



- Eliminate the cause of over 50% of bearing failures
- · Extended bearing and equipment life
- Better protection against contamination ingress
- More reliable sealing
- No sliding or slipping on the shaft

LabTecta®66AX

Many industrial equipment applications have axial movement and thermal expansion of the shaft, specifically on the non-drive end.



These applications present a challenge for most bearing seals because the axial movement can cause the bearing seal to contact and seize or lose its seal integrity. **The AESSEAL® LabTecta®66AX is specifically designed and engineered for axial movement applications.** The LabTecta®66 range can eliminate the cause of 52% of bearing failures.

Major benefits are:

- Standard LabTecta®66AX design accommodates ± 0.100" (± 2.5mm) of axial movement, however, it can be designed to take any amount of movement that the application dictates
- No axial sliding movement on the shaft means the rotary drive integrity is not compromised
- Unique dual rotor design with drivelock for superior reliability
- LabTecta®66 contamination prevention technology
- Superior protection against contamination ingress as the rotor to stator seal integrity is not affected by the axial movement
- More reliable sealing with no sliding or slipping on the shaft
- Extended bearing and equipment life



The LabTecta®66AX design uses a unique sliding rotor that allows the seal to absorb axial movement internally.

With this rotor design there is no axial sliding movement on the shaft that can cause shaft damage, rotor drive ring damage or allow contamination to pass under the drive 'O' ring.

The LabTecta®66AX provides superior reliability by utilizing double rotor drive rings to provide a secure grip on the shaft thereby reducing the chance of shaft slip. The dual rotor design has a secure drivelock to transmit rotational drive whilst permitting axial movement.

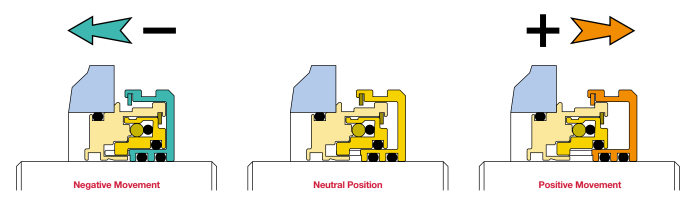






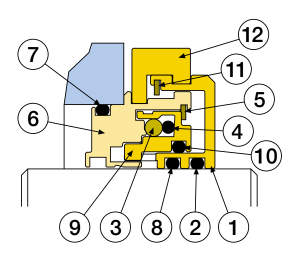
LabTecta®66AX in negative, neutral and positive positions

LabTecta®66AX — Engineered for Shaft Movement



LabTecta®66AX — Installation Made Easy

The LabTecta®66AX is designed for easy installation. For most installations, the LabTecta®66AX is shipped with the seal preset in the correct position for installation. After assembly is complete, remove the positioning clips and the equipment is ready for start-up.

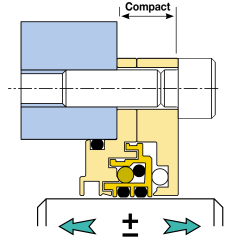


Item	Description	Material	
1	LabTecta®66 Rotary	Phosphor Bronze	
2	Outboard Rotor O Ring	FKM	
3	Arknian™ Shut Off Device	Compound Elastomer	
4	Arknian™ Energizer	FKM	
5	Face Shield	Composite Material	
6	Stator Housing	Phosphor Bronze	
7	Stator Housing O Ring	FKM	
8	Inboard Rotor O Ring	FKM	
9	Internal Rotary	Phosphor Bronze	
10	Internal Rotary O Ring	FKM	
11	Face Shield	Composite Material	
12	Positioning Clip	Phosphor Bronze	

LabTecta®66AXX — For Extended Shaft Movement

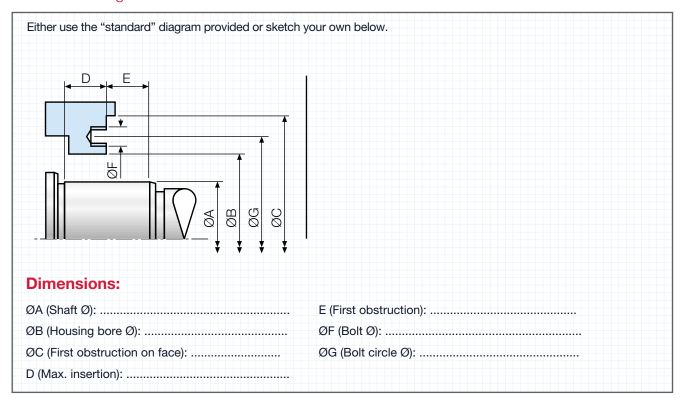
- Will accept any amount of axial shaft movement
- Reduced outboard length for restricted space applications
- Flange mounted
- Retained rotor
- Full rotor to stator sealing integrity

The LabTecta®66AXX requires no setting clips for installation. The flange mounted design incorporates a retained rotor which allows the shaft to slide through the rotor 'O' rings in either axial direction. This design is ideal when outboard length is limited and the seal must accommodate a great amount of axial movement, as found in refiner applications.



LabTecta®66AX — Designed for Your Equipment

Sketch Housing Dimensions:



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1.1			
Equipment type:	Bearing type:		
Speed:	Max. axial movement:[+] [-]
Lubrication type / system:	from start-up position		

Complete the information above and send to:

UK Fax: +44 (0) 1709 720788 USA Fax: +1 865 531 0571 E-mail: sales@labtecta.com

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



🛟 This brochure is fully recyclable. When laminated, a sustainable, biodegradable and recyclable lamination is used. 🛟



Shaft horizontal or vertical:

For further information and safe operating limits contact our technical specialists at the locations below.



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AESSEAL plc is certified to:

ISO 9001, ISO 14001, ISO/IEC 20000, ISO/IEC 27001, ISO/TS 29001, ISO 37001, ISO 45001 & ISO 50001



Net Zero champions globally



Use double mechanical seals with hazardous products.

Always take safety



· Guard your equipment

. Wear protective clothing

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