

LabTecta®TP

Engineered Bearing Protection for use with tilting pad bearings



Improved

- Equipment life
- Process uptime
- Operational profit
- Environment

Reduced

- Bearing failures
- Maintenance cost
- Operational losses
- Clean-up costs



Improving Rotating Equipment Reliability by Preventing Bearing Failure



LabTecta®TP — for use with tilting pad bearings

The LabTecta®TP is specifically designed for use with tilting pad bearings allowing up to 0.025" axial movement.

Through its dynamic lift technology, the equipment is allowed to breath while running, while oil loss is prevented using the internal zenith barrier. The multi-tiered labyrinth keeps water, dust and contamination from entering the bearing chamber. The LabTecta®TP is non shaft wearing and maintenance free.

Reducing Bearing Failure

52% of bearing failures are due to contamination of the bearing oil*. This represents 20.8% of all rotating equipment failures.

A major study into equipment reliability has shown 48% of all bearing failures are due to particle contamination of the bearing oil, with an additional 4% due to corrosion caused by contamination of the bearing oil.

Reducing Water Contamination

Research conducted by a major academic institution has shown that water contamination as low as 0.002% (20ppm) in some oils can reduce bearing life by as much as 48%.LabTecta®TP reduces bearing failure by:

- Preventing water ingress
- Preventing dust ingress
- Eliminating shaft damage due to rubbing
- Non-contacting design, thus no wearing of O'ring

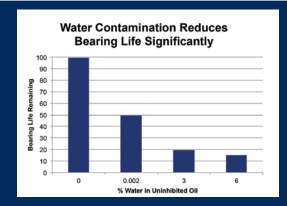
ATEX Certified

Complying with ATEX directive 2014/34/EU, the LabTecta®TP is available certified for use in Group I M2 (Mining) and Group II Cat 2 & 3 (Zone 1/21 & 2/22) equipment.



* Bloch, Heinz; "Pump Users Handbook: Life Extension" 2011.





Tilting Pad Bearings

Tilting pad bearings have sectional pads on pivots which accomodate high axial load of the equipment shaft. They are typically fed by forced oil lubrication which creates a fluid film between the moving parts allowing the shaft to rotate with reduced drag. Tilting pad fluid bearings are used in a wide variety of heavy-duty rotating equipment, including centrifugal pumps and turbines.

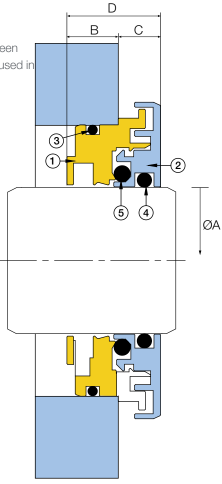
LabTecta®TP Features & Benefits

- Zenith Barrier Prevents loss of oil from the bearing chamber
- Multi-tiered labyrinth Keeps water, dust & contaminants out, improving bearing life
- Water Expulsion Port Further protects against water ingress
- Non-wearing Eliminates shaft wear in operation
- Maintenance free No routine maintenance required

ØA	В	С	D
16mm - 99mm	7.0mm	7.3mm	14.3mm
100mm - 145mm	7.0mm	9.1mm	16.1mm
0.750" - 3.937"	0.277"	0.286"	0.563"
4.000" - 5.875"	0.277"	0.358"	0.635"

max dimensions shown

Item	Description	Material
1	LabTecta®TP Stationary	Phosphor Bronze
2	LabTecta®TP Rotary	Stainless Steel (std) / Phosphor Bronze (optional)
3	Stator Housing O-Ring	FKM
4	Rotor O-Ring	FKM
5	Dynamic O-Ring	FKM



Protecting Electrical Motors

Approximately 51% of motor failures** are caused by bearing failure.

LabTecta®TP products:

- Protect against the major cause of bearing failure
- Meet the requirements of IEEE standard 841-2009
- Improve electrical safety by preventing water ingress
- Eliminate motor shaft damage due to rubbing
- Are maintenance free

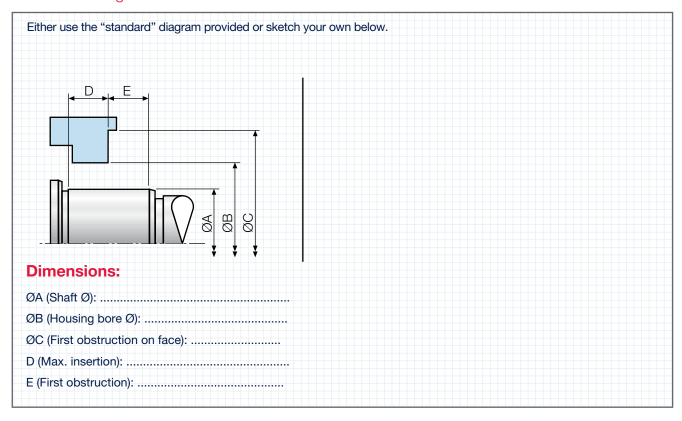
IEEE 841-2009 (the premier standard for electrical motors) requires an ingress protection rating of IP55 and the use of a non-contacting rotating device to seal contaminants from the bearing chamber.

** IEEE Petrochem Paper PCIC-94-01



LabTecta®TP — Designed for Your Equipment

Sketch Housing Dimensions:



Application Data:

Equipment type:	Shaft horizontal or vertical:
Speed:	Bearing type:
Lubrication type / system:	Max axial movement:

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. 📫



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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