

Your Adaptive Alignment ROI Results

This Return on Investment (ROI) projection was calculated based on the information you provided. It explains the savings you can reasonably expect when you choose an Adaptive Alignment laser system from Prüftechnik.

For details on any specific inputs and assumptions, or to make changes to them, you can visit your ROI by clicking here. If you wish to discuss this ROI projection, please contact us.





ROI dollars

ROI time

While there are a variety of alignment systems in today's market, they may not handle every task or challenge you have or scale according to your business needs. Adaptive Alignment systems are cost-effective, deliver precision alignment, and extend asset life to maximize availability.

Power Savings

\$X,XXX

3-year cost savings

Seal Replacement Savings \$x,xxx

3-year cost savings

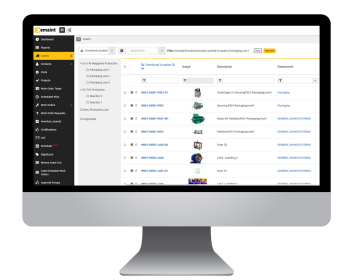
Bearing Replacement Savings \$x,xxx

3-year cost savings

Pump Repair Labor Savings

\$X,XXX

3-year cost savings







Power Savings

XX hours

X time savings

\$X,XXX

X cost savings

When machines aren't precisely aligned, they experience increased load, consume more power, and negatively impacts your energy spend. Adaptive Alignment optimizes performance to ensure the highest efficiency and extended asset life. Precision alignment enables your assets to run better, longer.







C.B. Fleet saw a 45% reduction in reactive maintenance labor time



Bemis saw a 90% reduction in time spent preparing weekly reports

Seal Replacement Savings

XX hours

X time savings

\$X,XXX

X cost savings

One of the number one causes of seal degradation is misalignment. An Adaptive Alignment system from Prüftechnik enables maintenance teams to precisely align shafts. Avoid premature seal replacement by ensuring proper alignment.



C.B. Fleet achieved 99+% parts accountability



Crown, Cork and Seal saved \$1.02 million in repair parts inventory



Pratt & Whitney saved \$100,000 on one project by having the right parts on hand

Bearing Replacement Savings

XX hours

X time savings

\$X,XXX

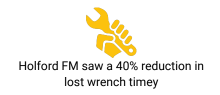
X cost savings

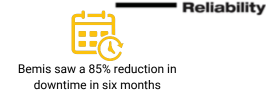
Get the maximimum life out of your bearings, and the seals protecting them, by avoiding wear and failure. Precision alignment, made possible by using a Prüftechnik Adaptive Alignment system, prevents excessing bearing and seal wear. Avoid frequent and compounding costs caused by misalignment.











Pump Repair Labor Savings

XX hours X time savings	According to Processing Magazine, 90% of industrial electric motors are joined to a pump. Motors are significant consumers of electricity. Properly aligned motors consume less energy and reduce your costs.
\$X,XXX X cost savings	

Summary chart

	Year 1	Year 2	Year 3	Total
Power Savings				
Seal Replacement Savings				
Bearing Replacement Savings				
Pump Repair Savings				
Cost				
Total				

Fluke Corporation

PO Box 9090, Everett, WA 98206 U.S.A.

For more information call:

In the U.S.A. 856-810-2700 In Europe +353 507 9741 In UK +44 117 205 0408

Email: support@accelix.com

Web access: http://www.accelix.com

©2020 Fluke Corporation. 11/2020 6012367e-en

Modification of this document is not permitted without written permission from Fluke Corporation.

