

SHAFTALIGN® OS3 The efficiency of laser shaft alignment



Thirty years' laser shaft alignment

Precision shaft alignment pays back

Precision shaft alignment extends machine uptime. It contributes in more than one way towards great savings and a cleaner environment:

- Reduced energy consumption
- Reduction in bearing, seal, shaft and coupling failure
- Reduced bearing and coupling temperatures
- Reduced vibration
- No cracking or breaking of shafts
- Secure foundation bolts

Expertise across all industries...

Maintenance departments across industries worldwide use PRÜFTECHNIK's state-of-theart and user-friendly systems to measure and align rotating machines.

Without overstretching your budget, SHAFTALIGN® OS3 ideally combines intuitive operation and accuracy for precision shaft alignment of machinery such as pumps, motors, gearboxes and compressors.



Shaft alignment fast and efficient with OS3

High technology made easy to use

OS3 technology

3-axis HD PSD

 $\mathbf{\mathbf{x}}$

Precision built-in inclinometer using MEMS

Longer operating time

Ergonomic design

Sensor battery status warning

Bluetooth[®] communication

Integrated ambient light compensation

High-speed CPU/extended memory

出机物

Intuitive, innovative and precise

Only three steps to the perfect alignment

SHAFTALIGN® OS3 has been constructed and manufactured for industrial applications, and can be used in extreme working conditions. The computer is dustproof and water spray resistant in accordance with IP 65. The transducer and reflector are both submersible and dustproof in accordance with IP 67.

The alphanumeric keyboard and the navigation keys ensure comfortable operation of the measurement system.

SHAFTALIGN[®] OS3 high resolution TFT colour display is backlit. An integrated light sensor automatically adjusts display brightness allowing easy reading of measurement values in low light environments, and extends run time.

The computer with rechargeable battery is included in the standard package. The USB interface enables easy connection to a PC and other peripheral devices such as a printer.

The system offers a variety of options to generate and archive alignment measurement reports, or to save reports directly as PDF to a memory stick.

Bluetooth[®] Communication

The SHAFTALIGN® OS3 computer is wireless enabled. The Bluetooth® module ensures a convenient data transmission between the measurement sensor and the SHAFTALIGN® OS3 computer or the tab@lign® alignment app.





The system's intuitive auto-flow capability guides the user step-by-step to enter machine dimensions.



Only 3 or 4 readings over a rotation angle of less than 70° are required to determine the precise alignment condition.



All relevant alignment results are displayed in one screen including the alignment status evaluation via "Smiley" and LED.

db PROFTECHNIK

SHAFTALIGN® •

N 1490



Press 🔘 to take a point.

PIM)

aser READ

Points: 2

SWEEP measurement mode (optional)

SHAFTALIGN® OS3 takes numerous readings to accurately determine the alignment condition with a shaft rotation of as little as 60°.

Active clock measurement mode

Intelligent and precise alignment due to the activated MEMS inclinometer used in this measurement mode. Measurement can be taken at any 3 (or 4) positions and the sensor angular position is automatically considered.



Automatic evaluation of alignment

TolChek® – Dynamic tolerances evaluate the alignment condition based upon the machine RPM. The Smiley and the LED provide visual indication of the alignment condition and a live update status during machine correction.

Live Move

Both horizontal and vertical coupling and foot results are automatically calculated. The machine graphics show the direction and the correction value of feet to be moved. During Live Move, SHAFTALIGN® OS3 continuously measures the corrections. The monitored changes are displayed live on the screen.

- Single laser technology (UniBeam) Patented single laser/detector technology for easy set-up.
- Intuitive auto-flow capability The system guides the user progressively to determine the machinery alignment condition and its tolerance evaluation.
- Active clock measurement mode Intelligent and precise alignment due to the activated electronic inclinometer.
- Bluetooth[®] communication enabled Measurement data is transmitted wirelessly to the computer.
- Dynamic tolerance (TolChek[®]) Automatic evaluation of alignment condition and userdefined tolerances.

InfiniRange[®]

Extends detector measurement range to handle gross misalignment.

- Live move Monitoring of horizontal or vertical machine corrections.
- Flip machines Just press a key to swap the position of the machines, e.g. motor and pump.
- Soft foot check Measure, correct and save results. File management

Save measurement files in the device and generate reports as a PDF to a USB memory stick.

Data protection Auto save and resume capability.

SHAFTALIGN[®] OS3 at a glance

Standard features

OS3 sensor with HD XL detector and high precision MEMS inclinometer

Computer with integrated rechargeable battery *

Automatic measurement data transmission via wireless Bluetooth $^{\rm @}$ module *

Alignment of horizontal, vertical and flange-mounted machines

Alignment of coupled, uncoupled and nonrotatable shafts

Automatic measurement with Active clock

Soft foot check – measure, correct and save results

Fixed feet selection – resolves base-bound and bolt-bound problems

Automatic evaluation of alignment condition with TolChek[®]

InfiniRange[®] extends detector measurement range to handle gross misalignment

Flip machines functionality to swap the position of the machines e.g. motor and pump

Static measurement mode – requires any 3 of the 8 available 45° measurement positions

Live monitoring of horizontal and vertical machine corrections

Save measurement reports as PDF to a USB memory stick

Data protection – auto save and resume capability

Save up to 200 measurement files in the device

Powerful options

Continuous SWEEP measurement mode in combination with results table and pipe strain

Ability to enter targets and thermal growth values

Multipoint mode – measurement at any 3 or more positions over 60° rotation or more

Alignment of cardan and spacer shafts

User-defined tolerances

Our alignment software to manage measurement files and create reports.



ςę

IP 65

SHAFTALIGN® OS3 technical data

Computer	
CPU	Intel XScale PXA270 running at 520 MHz
Memory	64 MB RAM, 64 MB Flash
Display	Type: TFT, transmissive (sunlight-readable), 65 535 colours, backlit LED
	Integrated light sensor for automated adjustment of the bright- ness to the display according to the lighting conditions hence extending battery life
	Resolution: 320 x 240 Pixel; Dimensions: 89 mm [3,5"] diagonal
	Keyboard elements: Navigation cursor cross with up, clear and menu keys; Alphanumeric keyboard with dimensions, measure and results, soft foot and move hard keys
LED indicators	Multicolour LED for laser status and alignment condition
	Multicolour LED for battery status
Power supply	Disposable batteries: 5 x 1.5 V IEC LR6 ("AA") with typical op- erating time of 9 hours (based upon an operating cycle of 33% measurement, 33% computation and 33% 'sleep' mode)
	Integrated Lithium-ion rechargeable battery: 7.4 V / 2.6 Ah (for optional computer) with typical operating time of 17 hours (based upon an operating cycle of 33% measurement, 33% computation and 33% 'sleep' mode)
External interface	USB host & USB slave
	Integrated wireless communication, Class 1, transmitting power 100mW
	RS232 (serial) for transducer
	AC adapter/charger socket
Environmental protection	IP 65 (dustproof and water spray resistant), shockproof
	Relative humidity 10% to 90%
Temperature range	Operation: -10°C to 50°C [14°F to 122°F]
	Storage: -20°C to 60°C [-4°F to 140°F]
Dimensions	Approx. 220 x 165 x 45 mm [8.7" x 6.5 x 1.8"]
Weight	742 g [1.64 lb]
CE conformity	EC guidelines for electric devices (73/23/EEC) and those relating to electromagnetic compatibility (2004/108/EC) are fulfilled

Services and customer support

- High-tech alignment lab
- Customized product training
- Machinery service worldwide
- Calibration and repair



Transducer	
	Measurement principle: Coaxial, reflected laser beam
	Environmental protection: IP 67 (submersible, dustproof)
	Ambient light protection: Optical and active electronic digital compensation
	Storage temperature: -20°C to 80°C [-4°F to 176°F]
	Operating temperature: -10°C to 55°C [14°F to 131°F]
	Dimensions: approx. 107 x 70 x 49 mm [4 1/4" x 2 3/4" x 2"]
	Weight: approx. 177 g (6 1/2 oz.]
Laser	Type: Semiconductor laser diode
	Wave length: 670 nm (red, visible)
	Safety class: Class 2 according to IEC 60825-1:2007
	Beam power: < 1 mW
	Beam divergence: < 0.3mrad
	Safety precautions: Do not look into laser beam
Detector	Measurement area: unlimited, dynamically extendible
	Resolution: 1µm (0.04 mil), Accuracy (avg): > 98 %
Inclinometer	Measurement range: 0° to 360°
	Resolution: 0,1°
	Inclinometer error: ± 0,30% full scale
Reflector	
	Type: 90° roof prism; Accuracy (avg): > 99%
	Environmental protection: IP 67
	Storage temperature: -20°C to 80°C [-4°F to 176°F]
	Operating temperature: -20°C to 60°C [-4°F to 140°F]
	Dimensions: approx. 100 x 41 x 35 mm [4" x 1 5/8" x 1 3/8"]
	Weight: approx. 65 g [2 1/2 oz.]
Bluetooth [®] mod	lule
Class 1 connectivity, transmitting power	100 mW
Transmission distance	Up to 30 m [98 ft.] direct line of sight
Complies with	FCC rules part 15
LED indicators	1 LED for wireless communication, 3 LEDs for battery status
Power supply	Batteries 2 x 1.5 V IEC LR6 ("AA")
Operating time	17 hours typical use (based upon an operating cycle of 50% measurement, 50% standby)
Operating temperature	-10°C to 50°C [14°F to 122°F]
Environmental	IP 65 (dustproof and water spray resistant), shockproof
Dimensions	Approx. 81 x 41 x 34 mm [3 1/8" x 1 11/16" x 1 5/16"]
weight	Approx. 133 g [4./ oz.] including batteries and cable
Carrying case	
	Standard: ABS, drop tested 2 m [6 1/2 ft])
	approx. 470 x 400 x 195 mm [18 1/2" x 15 3/4" x 7 3/4"]
	Weight including all standard parts: approx 5.8 kg [12.8 lb]

PRUFTECHNIK

Proven technology for all industries

With our products, processes and services for alignment applications, condition monitoring and availability optimization, we help ensure that your machines run smoothly and generate an output of consistently high quality. This also includes systems for automatic process control and quality assurance that are integrated directly in your production process.



Laser measurement systems and services for optimum alignment of machines and systems.



Condition Monitoring

Vibration measurement systems for machine condition monitoring - including services such as machinery fault diagnosis.



Nondestructive Testing

Systems and services for quality assurance and process control in production.



We offer professional servic-

es anywhere in the world to support our customers with alignment and condition monitoring.

www.pruftechnik.com

PRUFTECHNIK delivers maintenance solutions worldwide

SHAFTALIGN®, TolChek® and InfiniRange® are registered trademarks of PRÜFTECHNIK Dieter Busch AG. No copying or reproduction of this information, in any form whatsoever, may be undertaken without express written permission of PRÜFTECHNIK Dieter Busch AG. The information contained in this leaflet is subject to change without further notice due to the PRÜFTECHNIK policy of continuous product development. PRÜFTECHNIK products are subject to patents granted or pending throughout the world. © Copyright 2017 by PRÜFTECHNIK Dieter Busch AG.





PRÜFTECHNIK Condition Monitoring GmbH Oskar-Messter-Str. 19-21 85737 Ismaning, Germany Tel.: +49 89 99616-0 Fax: +49 89 99616-200 info@pruftechnik.com www.pruftechnik.com

A member of the PRUFTECHNIK group