





## **OPTALIGN® PLUS** Series

Laser shaft alignment that meets your needs



## Match your requirements with OPTALIGN® PLUS Series

Precise shaft alignment pays. Well aligned couplings reduce bearing and seal damage, minimize energy loss, and reduce production downtime. OPTALIGN® PLUS Series offers both precision alignment and timesaving convenience of laserbased systems. It gives you the benefits of a dynamic laser shaft alignment system without stretching the budget.

#### What is "Series"?

OPTALIGN® PLUS Series is a concept that allows you to design your own device by acquiring the exact features you need. The default entry level has the features necessary for standard horizontal shaft alignment. As job demands grow, additional user benefits can be purchased, enhancing capabilities at any time.

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increased benefits				
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## What's in it for you?

- Onfigure system as you require
- Budget for only what you need
- Easy to upgrade with new features
   Alignment
   Alignment
- Based on the proven OPTALIGN<sup>®</sup> PLUS
- Intrinsically safe version available



## Alignment condition determined with only three keys

**OPTALIGN®** 

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**3. Results** The alignment condition is displayed with a smiley, foot correction values, coupling gap and offset.

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## 2. Measure

The auto start / stop capability allows continuous shaft rotation to start at any position – in any direction.

## 1. Dimensions

turn ®

Enter machine dimensions as prompted on the display using the robust keyboard.

#### A case full of confidence

Like the components inside it, this lockable, purpose designed case is rugged and shock proof. Just the ideal case for industrial environments.



### Measurement flexibility Master alignment challenges

OPTALIGN<sup>®</sup> PLUS Series uses the patented EZ-Sweep<sup>®</sup> which allows minimum and continuous shaft rotation, and eliminates coupling play effects. Measurement starts automatically as the shaft is rotated, eliminating any possibility of user error.

> OPTALIGN<sup>®</sup> PLUS Series has the features required for standard alignment. These features translate into customer benefits by helping saving time and drastically reducing unplanned machinery breakdown.



**Continuous sweep mode** This quick and straightforward measurement mode is ideal for standard machines and requires a shaft rotation of as little as 60°.



Static mode

This measurement mode is used for nonrotatable and uncoupled shafts. Measurement requires 3 or more of the 8 available measurement positions.

## Loaded features



Aligns horizontal machines

Measures soft foot and

Move' at any 45° position

Overcomes shaft rotation

restrictions

Automatic continous sweep mode



stores the results
Horizontal & vertical 'Live



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For coupled and uncoupled shafts

Static measure mode

Unaffected by backlash

Variable averaging and deviation band

Measurement files are reusable and can be edited

Save up to 10 measurement files

Print reports directly or use the printing software

Resume recalls the last file if it was not saved

Main and reserve battery

UniBeam<sup>®</sup> enables quick laser beam adjustment

Simple 3-key operation

Only one cable to connect! Eliminates tangling!

Pre-assembled brackets for quick mounting

Rugged and robust control unit resists shock



Industrial-strength waterresistant housings



## **Powerful capabilities**



## Vertical machine alignment

Multipoint mode for shafts on all bearings

TolChek<sup>®</sup> determines alignment condition

Static feet handles movement restrictions

Ability to enter targets and thermal growth



Determine alignment condition of 6-foot machines



25

99

InfiniRange<sup>®</sup> extends measurement range

Save up to 25 measurement files

Save up to 99 measurement files



Acquire all the above features in one go

OPTALIGN<sup>®</sup> PLUS Explorer for full editing capabilities

Optional brackets for any application

Intrinsically safe version for explosive environments

Make OPTALIGN® PLUS Series a most versatile laser shaft alignment system by configuring it with useful features that handle thermal growth, 6-feet machines and vertical machines among others.

#### Movement restrictions

Problems arising from basebound or bolt-bound feet are resolved by redefining fixed feet.



#### Choose coupling type

Accuracy of results is ensured as the type of coupling used is taken into account and the true offsets are calculated at the real coupling planes.



#### InfiniRange<sup>®</sup>

The detector measurement area is automatically extended to allow alignment of grossly misaligned machines and for long spans.

# 1 ×

#### Thermal growth

Thermal growth at the feet and at the coupling can be input for both machines to take into account thermal and dynamic load growth.



#### Multipoint mode

For shafts that are mounted on all types of bearings. Measurement requires 3 points or more at any position over 60° rotation.





A most versatile bracket The compact magnetic bracket ALI 2.112 SET mounts quickly and is straightforward to use. Its powerful magnets fit onto nearly any flat coupling surface enabling rigid mounting in a matter of seconds. It's ideal for machines with large coupling flanges.



It turns when shafts can't When one or both shafts cannot be rotated for measurement, the sliding magnetic bracket ALI 2.230 comes to the rescue. It glides around the outside of the coupling or shaft end from one measurement position to the next, providing an elegantly simple solution.

# PC software for advance job setup, archival, reporting

- Supports two-way communication between device and a PC
- Set up alignment jobs in advance
- View alignment results
- Optimise alignment corrections
- Copy measurement files into an archive
- Print out customised alignment reports with company logo
- Long names in a tree structure for company, plant, section and machine
- Drag and drop files to other documents, e.g. eMail, MS Word
- Measurement reports in HTML format can be sent using email and opened using any browser



#### **OPTALIGN® PLUS Series technical data**

#### Transducer

Measurement principle Environmental protection Ambient light protection Temperature storage operating Dimensions

Weight:

Laser Laser Wavelength (typical) Safety class Beam power Safety precautions Detector

Measurement area

Resolution Accuracy (av.) Inclinometer Measurement range Resolution

#### Reflector

Type Accuracy (av.) Environmental protection Temperature: storage operating Dimensions:

Weight:

Coaxial, reflected laser beam IP 67 (submersible, dustproof) yes -20°C to 80°C / -4°F to 176°F 0°C to 55°C / 32°F to 131°F approx. 107 x 70 x 49 mm 4 1/4" x 2 3/4" x 2" only about 177g / 6½ oz.

Ga-Al-As semiconductor laser 675 nm (red, visible) Class 2; FDA 21CFR 1000 and 1040 < 1 mW Do not look into laser beam

unlimited, dynamically extendible (U.S. Patent 6,040,903)

1 μm ≥ 98% 0° to 360° ≤1°

90° roof prism

 $\geq$  99% IP 67 (submersible, dustproof)

-20°C to  $80^{\circ}$ C / -4°F to 176°F -20°C to  $60^{\circ}$ C / -4°F to 140°F approx. 100 x 41 x 35 mm 4" x 1 5/8" x 1 3/8" approx. 65g / 2½ oz.

#### Control Unit

Display Display dimensions Keyboard Environmental protection

Operating temp. Main power supply

Backup power supply Battery life (alkaline)

Interfaces Dimensions Weight w/o batteries

**Carrying case** Standard Case dimensions

> Weight, including all standard parts

Options Intrinsic safety Certificate number fixed-segment LCD display approx. 94 x 73 mm / 3 3/4" x 2 7/8" robust, flat, greaseproof keyboard IP 65 (water spray resistant, dustproof except for sealed battery compartment); fully electrically insulated 0°C to 55°C / 32°F to 131°F 6 x 1.5V IEC LR6 ("AA") batteries (even rechargables) 1 x 9V IEC 6LR61 battery 25 hours on main batteries plus 3 hours on reserve battery - based upon an operating cycle of 25% measurement, 25% computation and 50% 'sleep mode' 1 x sensor; 1 x printer/PC (serial) approx. 145 x 290 x 67 mm 5 3/4" x 11 1/2" x 2 3/4" approx. 1.1 kg / 2.4 lb.

ABS, drop tested (2 m / 6 1/2ft.) approx. 470 x 400 x 195 mm 18 1/2" x 15 3/4" x 7 3/4"

EEx ib IIC T4 TÜV 01 ATEX 1730

only about 6.8 kg / 15.2 lb II 2 G



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#### From the inventors of laser shaft alignment