OPTALIGN® PLUS

The new laser shaft alignment tool

- Take alignment readings with only 3 keys!
- Patented one-beam technology saves setup time & effort!
- The industry’s smallest sensors fit into tight spaces!
- Patented EZ-Sweep® measurement technique eliminates backlash problems!
- Only one cable to connect - without tangling!
- TolChek® ‘smiley’ shows alignment condition at a glance!
- Automated reporting via direct printer connection!
- Nonvolatile memory stores alignment jobs, accepts advance setups from PC.
- Intrinsically safe version also available!

Better alignment with less effort for longer machine life

Laser shaft alignment offers 10 to 100 times the accuracy of conventional methods. More importantly, this unmatched precision pays off big in terms of extended machine life and reduced alignment effort.

Now you can give all of your machines the benefits of laser shaft alignment: OPTALIGN® PLUS puts fast, reliable alignment within everyone’s reach through use of universal brackets, simplified three-key measurement, on-screen user guidance and economical, timesaving PERMABLOC® precut shims. And the ultra-compact, lightweight components can get you out of just about any ‘tight squeeze’ situation!

With the same ease of use, the system handles even advanced needs such as thermal growth compensation and alignment of spacer shafts and vertical/flange-mounted machines. Let OPTALIGN® PLUS save you the hassle of calculating alignment corrections and tolerances – and double the MTBF of motor/pump sets!

Flexible shaft rotation with OPTALIGN® PLUS

PRÜFTECHNIK’s patented EZ-Sweep® measurement method lets you determine alignment in seconds simply by turning the shafts from any angular position to any other position in one continuous sweep. The transducer automatically takes a vast number of readings, even over just a few degrees of rotation – perfect for handling blocked measurement positions and hard-to-turn shafts!

Award-winning innovation

OPTALIGN® PLUS has won several prestigious awards for outstanding functionality and industrial design, including ‘Best New Product’ at the 1997 Plant Maintenance and Engineering Show in Chicago and the coveted IF seal of approval from Industrie Forum Design Hannover.
The optional OPTALIGN® PLUS Commander program (ALI 5.250SET) lets you set up alignment jobs in advance, permanently archive measurement files, and create versatile customized alignment reports for fulfillment of ISO quality standards – all with the convenience of Windows on any standard PC. Perfect for transferring alignment jobs from one OPTALIGN® PLUS unit to another, across a local PC network or across the country!

**Calibration checking: traceable to your national standards**

Regardless how accurate, all measurement systems should be checked regularly to ensure proper calibration as required by CALI-CHEK T makes it easy for anyone to perform OPTALIGN® PLUS calibration checking, traceable to national or international norms such as ISO 9000, in a matter of minutes. An easy-to-use PC program records results and prints out calibration reports.

For detailed information on features and technical data, please consult the Alignment Product Catalog ALI 9.300 obtainable free of charge from your local PRÜFTECHNIK AG distributor or from our web site at http://www.pruftechnik.com/request.html.

The OPTALIGN® PLUS standard package ALI 5.000 contains the following parts:

- OPTALIGN® PLUS control unit, incl. stand and RS-232 dust cap ALI 5.200
- OPTALIGN PLUS transducer, incl. dust cap ALI 5.100
- OPTALIGN PLUS reflector, incl. dust cap ALI 5.110
- Transducer connection cable ALI 3.581-2
- Compact chain-type bracket ALI 2.892set
- Short instructions ALI 9.561G
- Operating instructions ALI 9.560G
- PC/printer cable ALI 5.221
- Serial/parallel converter ALI 5.220
- IBM PC cable adapter (25M-9F) ALI 3.265
- 6x 1.5V battery (IEC LR6 / ‘AA’) 90 022
- 9V battery (6LR 61) 90109
- Beam deflector ALI 5.106
- Tape measure, mm/inch ALI 3.588
- Optics cleaning cloth ALI 2.905
- OPTALIGN PLUS case ALI 5.010
- OPTALIGN PLUS Commander, unlicensed version ALI 5.251