



Shaft Alignment

Entry level measurement and alignment system for rotating machines

E420

ENTRY LEVEL REDEFINED!

SETTING A NEW STANDARD

Easy-Laser® E420 sets a new standard in entry level laser systems for shaft alignment. Wireless measuring units, a large 5.7" colour display and an IP65-rated design that withstands harsh environments. These are the features you would normally only find in more expensive systems! Simply put, Easy-Laser® E420 has everything an entry level system should have, and more. Take the next step into wireless freedom!

WHAT YOU CAN MEASURE AND ALIGN:

HORIZONTAL MACHINES

Horizontally mounted machines often consist of a pump and a motor, but can also include other types of machines such as gearboxes and compressors. Regardless of the machine type, it is easy to measure and align with Easy-Laser® E420.

VERTICAL/FLANGE-MOUNTED MACHINES This program is used for alignment of vertical and

flange-mounted machines, e.g. pumps, motors, gear boxes. Shows centre offset, angular error and shim value at each bolt.

VALUES - DIGITAL DIAL INDICATOR

H 0.00 The Values program can be used e.g. when one wants to measure as with dial gauges and to check bearing play or shaft load. With the standard equipment and completely normal set up on the machine!



Easy-Laser® is used to align pumps and motors for all types of installations in a variety of industries. Correctly set-up and aligned machines are necessary to reduce energy consumption and achieve optimum service life.



Easy-Laser® is used to align generators and gearboxes in wind turbines of a number of sizes and makes. Special brackets are available for alignment with locked rotors to increases the safety of the operator.

EASY-LASER® E420 HIGHLIGHTS

- Easy to learn and to use.
- Compact measuring units for use on most machine designs.
- All wireless units
- Large, easy to read 5.7" colour display.
- Programs with both symbols and text = easy to understand.
- TruePSD technology with unlimited resolution.
- Dual PSD, dual laser beams and dual inclinometers for superior control and accuracy.
- 3 year warranty gives assurance.
- Fast service and support.
- Low overall costs during the entire lifecycle of the product, for example calibration, accessories, etc.



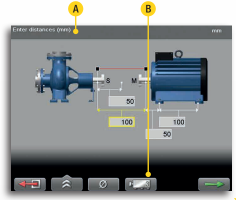
THIS IS HOW IT WORKS

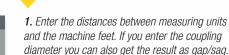
EASY TO USE

Alignment should be easy! That is the fundamental philosophy behind our measurement systems. The simple mounting system and straightforward user interface make the Easy-Laser® E420 easy to learn, easy to understand and easy to use! To the right you can see the procedure for measurement of a horizontal machine.

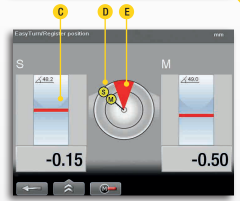
EASY TO USE = FAST RESULTS

- Mount the equipment quickly with the premounted units.
- Start measurement anywhere on the revolution, without the need for an exact position, then turn a minimum 20° to the next position.
- Adjust the machine in live mode in both Horizontal and Vertical directions.





- **A.** Information field. States what you must do at each stage of the measurement.
- B. You can also measure machines with 3 feet pair.

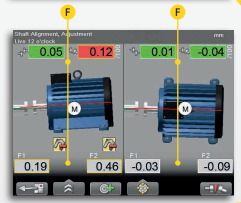


2. Take the measurement values in three positions with as little as 20° between.

C. The detector surface is shown on the screen and functions as an electronic target for the laser beams.

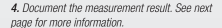
D. The measuring unit's position is shown.

E. 20° marking.



3. The live values reflect the adjustments made to the machine. For clarity, the adjustment is displayed both graphically and numerically. Horizontal and Vertical directions are shown at the same time.

F. Shims values and horizontal adjustment values. Offset and angular values are colour coded in order to determine the result more quickly: red=outside tolerance, green=inside tolerance.



SMART FUNCTIONS

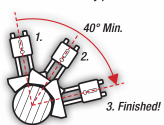
Start measurement at any position!

EASYTURNTM



The EasyTurn™ function allows you to begin the measurement process from anywhere on the turn. You can turn the shaft to any three positions

with as little as 20° between each position to register the measurement values. Voila! Measurement is complete!

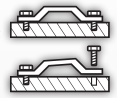


SOFT FOOT CHECK



Alignment work begins with a soft foot check. The soft foot check ensures that the machine is resting evenly on all its feet by indicating which foot/feet

should be adjusted. This is an important part of securing a reliable alignment.

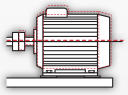


THERMAL GROWTH COMPENSATION



Oftentimes, machines expand considerably when moving from a cold to hot operating temperature. The Thermal Growth Compensation function allows

the measurement system to calculate the appropriate shims and values needed to make adjustments in such cases.



TOLERANCE CHECK



Measurement results can be checked against pre-defined tolerance tables or values you determine yourself. This allows you to immediately see if the alignment is within the approved parameters, thereby considerably reducing the amount of time spent on alignment.

MEASUREMENT VALUE FILTER



An advanced electronic filter function can be used to achieve reliable results even under poor measuring conditions. Air turbulence and vibrations from adjacent machines are no match for the Easy-Laser® E420 advanced filter function!

LIVE-ANY-ANGLE 360°



This function allows you to adjust machines in real time with the measuring units positioned anywhere on the shaft. It is ideal for situations in which outside objects interfere with normal positioning.

MULTIPLE SETS OF FEET



The software can adjust to machine designs of most types such as those with two pairs of feet, three pairs of feet, and feet in front of the coupling, etc.

DOCUMENTATION

SAVE IN BUILT-IN MEMORY

Save all measurements in the Display unit's internal memory.

SAVE TO USB MEMORY

Save desired measurements on your USB memory. This enables you to take it to your computer to print reports whilst leaving the measurement system in place.

MAKE A PRINTOUT

Quickly print all measurement data locally with a thermal printer (accessory).

EASYLINKTM

With the EasyLink™ database program for PC you can save and organise all your measurements in one place, produce reports with both data and images and export to your maintenance systems.





SYSTEM PARTS

DISPLAY UNIT

The display unit has a thin, easy-to-grip rubber coated exterior for secure handling. The large well-spaced panel buttons correspond to clear graphics that guide you through the measurement process with ease.

Water and dust proof to class IP65.

LANGUAGE SELECTION

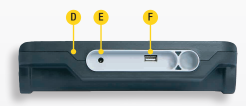
Choose the language that you want to appear on screen. English, German, French, Spanish, Portuguese, Swedish, Finnish, Russian, Dutch, Polish, Italian, Japanese, Korean and Chinese are available.

FEATURES

- Robust, rubber coated design, IP65.
- Large 5.7" colour display.
- Language selection and symbols.
- Guiding software.
- Large internal memory.
- User profiles with your personal settings.
- Integrated calculator.
- Conversion tool for length units.
- USB interface.



- A. Battery status check. Possible without starting up the system.
- B. Large, easy to read 5.7" colour display.
- C. Escape button.



- D. Robust, rubber coated design
- E. Connection for charger
- F. USB A

Note: Dust and splash guard for connectors removed on picture.

MEASURING UNITS

The measuring units have large detectors (TruePSD) that allow you to measure from distances up to 3 metres (10 feet). The substantial design made of aluminium and stainless steel guarantees precise measurement and reliable alignment in even the toughest environments. The measuring units are water and dust proof to class IP65.

ALWAYS WIRELESS CONNECTION

The measuring units are connected to the display unit wirelessly, which gives you full freedom to move around your machines with the display unit!

CHARGING

For charging, connect the two measuring units to the Display unit with the supplied splitter cable. This way you can also supply the measuring units with power during measurement, if needed.

FEATURES

- Compact units with built-in wireless technology as standard. Integrated rechargeable battery.
- TruePSD technology with unlimited resolution for greatest accuracy.
- Large 20 mm detectors [0.78"].
- Dual laser beams and PSDs.
- With electronic inclinometers in both measuring units, the system knows exactly how they are positioned making it easier to align uncoupled shafts.
- Pre-mounted units for quicker mounting.
- Electronic targets, that is you can see on the screen where the laser beams hit.
- Sturdy aluminium body. IP65 design.
- Compact units, easy to mount on the machine also when space is limited.
- Battery status indicator on the unit.



A. The rods have a height of 60–180 mm. If necessary they can be extended "infinitely" with additional rods. Made of stainless steel.

- B. Laser aperture (line laser)
- C. LED indicator
- D. PSD (20 mm/0.78")
- E. Sturdy aluminium body
- F. On/Off button
- G. Connector for charger cable
- H. Pre-mounted units/brackets



TECHNICAL DATA

System

Relative humidity Weight (complete system) 6.3 kg [13.9 lbs]

Carrying case WxHxD: 500x415x170 mm [19.7x16.3x6.7"]

Measuring units ELM20 / ELS20

Type of detector TruePSD 20 mm [0.78"] BT Wireless technology Communication Operating time >4 h Resolution 0.01 mm [0.5 mils] $\pm 5 \mu m \pm 1\%$ Measurement accuracy Up to 3 m [10 feet] Measurement range Type of laser Diode laser 630-680 nm Laser wavelength Laser class Safety class 2 <1 mW Laser output 0.1° resolution Electronic inclinometer Thermal sensors -20-60 °C **Environmental protection** IP class 65 -10-50 °C Operating temperature Anodized aluminium / ABS plastics Housing material

Dimensions WxHxD: 69.0x61.5x41.5 mm [2.72x2.42x1.63"]

Weight 176 g [6.2 oz]

Display unit

Type of display/size VGA 5.7" colour screen, backlit LED Displayed resolution 0.01 mm / 0.5 thou Internal battery (fixed) Heavy duty Li Ion chargeable Operating time Approx. 30 hours (at typical user cycle) Operating temperature -10-50 °C Connections USB A, Charger BT Wireless technology Communication >2000 measurements can be saved Internal memory Help functions Calculator, Unit converter **Environmental protection** IP class 65 Housing material PC/ABS + TPE Dimensions WxHxD: 250x175x63 mm [9.8x6.9x2.5"]

Weight 910 g [2.0 lbs]

Charging cable (splitter cable) Length 1 m [39.4"]

Brackets etc

Shaft brackets Type: V-fixture for chain, width 18 mm [0.7"]. Shaft diameters: 20-450 mm [0.8"-17.7"] Material: anodised aluminium Rods Length: 120 mm, 60 mm [4.72", 2.36"] (extendable) Material: Stainless steel

EasyLink™ Data base software

Windows® XP, Vista, 7, 8, 10. For the export functions, System requirements Excel 2003 or newer must be installed on the PC.

A complete system contains

- Measuring unit M
- Measuring unit S
- Display unit
- Shaft brackets with chains
- Extension chains
- Rods 120 mm [4.72"]
- Rods 60 mm [2.36"]
- Measuring tape 3 m [9.8'] Charger (100–240 V AC)

- DC split cable for charging
- DC to USB adapter, for charging
- Quick reference manual
- USB memory with manuals and EasyLink™ PC software
- Carrying case



A. Magnet base, Part No. 12-0013 B. Magnetic bracket, Part No. 12-1147

C. Thin shaft bracket, Part No. 12-1012 D. Sliding bracket, Part No. 12-1010

E. Offset bracket, Part No. 01-1165

F. Extension chain, Part No. 12-0128

G. Extension rods

Length 30 mm [1.18"], (1 x) Part No. 01-0938 Length 60 mm [2.36"], (4 x) Part No. 12-0059 Length 120 mm [4.72"], (8 x) Part No. 12-0324 Length 240 mm [9.44"], (4 x) Part No. 12-0060

OPTIONAL BRACKETS ETC.















Easy-Laser® is manufactured by Easy-Laser AB, Alfagatan 6, SE-431 49 Mölndal, Sweden Tel +46 31 708 63 00, Fax +46 31 708 63 50, e-mail: info@easylaser.com, www.easylaser.com © 2020 Easy-Laser AB. We reserve the right to make changes without prior notification. Easy-Laser® is a registered trademark of Easy-Laser AB. Other trademarks belong to the relevant copyright holder. This product complies with: EN60825-1, 21 CFR 1040.10 and 1040.11. Contains FCC ID: PVH0946, IC: 5325A-0946. 05-0630 Rev5





IS₀ 9001

3 YEAR

