

Acoem ECO

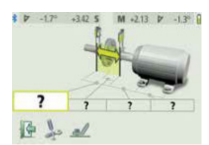
Acoem ECO is an entry-level system for shaft alignment. Wireless sensor units, 4" colour display, rechargeable batteries and an IP65 design that withstands harsh environments. Acoem ECO is a high-quality system that is very easy to use.



Only benefits with Fixturlaser ECO!

- Integrated Bluetooth
- · Lifetime Warranty
- Pre-mounted sensors
- · Colour screen, 4"
- Vertizontal Moves
- Screen Flip
- · 8 hours battery time, continous use
- CCD sensors technology
- Live values during adjustment
- · IP65 classified
- · Slim sensor units

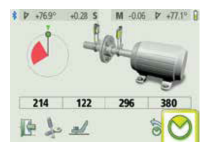
Acoem ECO has unique adaptive user interface!



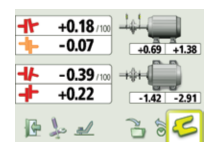
Enter the dimensions.



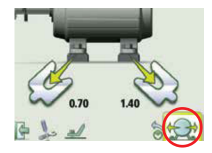
Rotate the sensors to the first position and press the measurement icon.



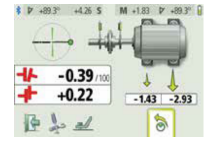
Rotate the sensors to the second position. Press the measurement icon again to take the second measurement.



Rotate the sensors to the third position and measure. The results will be displayed on screen. Press the shim icon.



Correct vertically then press the "live reading icon"...



...to correct horizontally with live values. Verify your corrections by remeasuring.



Save your measurements!

Adaptive User Interface

The adaptive user interface will guide you throughout the measurement and alignment process. Our adaptive user interface is based on icons and symbols, thus eliminating any language barriers.

Pre-mounted sensors

The sensors comes pre-mounted on its fixtures and pre-set to the most common setup.

What's included



Vertizontal Moves

The function – VertiZontal Moves – you only have to measure once before making the required vertical and horizontal



adjustments. The VertiZontal moves is an innovative and time-saving features.

- 1 ECO display unit
- 2 ECO sensors, M/S
- 2 pcs of V-brackets, complete with chains
- 1 power supply 4 USB-port 5 VDC
- 2 pcs of external power cables, EUR/US type/model, 2 m
- 2 pcs of USB-cables A-mini B, 0,5 m black
- 2 pcs of USB-cables A-micro B, 1,5 m black
- 1 Tape measure, 5 m
- 2 Angled universal tools
- 1 ECO manual English version

Technical specifications

ECO - COMPLETE SYSTEM	
Weight (incl. all standard parts)	4,8 kg (10,6 lbs)
DISPLAY UNIT	
Weight	0.36 kg (12,8 oz)
Dimensions	181 mm x 106 mm x 34 mm (7,1 in x 4,2 in x 1,3 in)
Environmental protection	IP 65
Display size	4" (102mm) diagonal (84 x 56 mm, 3,3 x 2,2 in)
Operating time	8 hours continuous use

TD UNITS	
Weight	M6 200 g (7,5 oz) S6 188 g (6,6 oz)
Environmental Protection	IP 65
Measurement Distance	Up to 3 m
Detector	Digital line sensor
Detector Length	20 mm (0.8 in)
Detector Resolution	1% ± 1 digit
Measurement Accuracy	1% ± 1 digit
SHAFT BRACKETS	
Shaft diameter	Ø 25 – 175 mm (1in – 6.9in)
Diameter with extension chain	Ø 25 – 450 mm (1in – 18in)
Rods	4 pcs 150 mm (5,9 in)



At Acoem, we create environments of possibility - helping organisations find the right balance between progress and preservation - safeguarding businesses and assets, and maximising opportunities while conserving the planet's resources. We deliver unrivalled, interoperable AI-powered sensors and ecosystems that empower our customers to make enlightened decisions based on accurate information.

Together with 150 distributors, our 800+ employees work across 27 offices, 5 manufacturing facilities and 3 R&D centres in 11 countries to provide trusted, holistic data solutions for customers worldwide.

Acoem links possibilities with protection.

For more information, please visit acoem.com



Distributor in Egypt



15 El-Rahala El-Boghdady St., Ard El-Golf, Cairo, Egypt

Mobile: +2 01099921890/5
e-mail: info@iesco-eg.com

Tel./Fax: +2 (02) 24189166 / 26907450
Website: www.iesco-eg.com