

FIXTURLASER SMC Automatic Diagnosis of Rotating Equipment



Brand of ACOEM

Welcome to our world.

Since the very beginning in 1984, ACOEM AB has helped industries throughout the world to achieve more profitable and sustainable production. We have reached where we are today by having the courage to think beyond the norm and follow slightly unconventional paths. We have had the courage to make mistakes and find new directions. Through our resolve, ambition and knowledge we have become a global player and a leader in innovative, user-friendly shaft alignment.

Fixturlaser SMC

Fixturlaser SMC machinery analyzer offers automatic diagnosis of machine faults, plus a built in camera, pyrometer, stroboscope and wireless tri-axial sensor.

Like no other, the Fixturlaser SMC is a portable, machinery diagnostic tool that allows mechanics and maintenance technicians to check the health of any rotating machine, as needed, in a matter of minutes. It requires no special training or certification and generates straightforward, simple machine diagnostic reports with both confidence and severity levels.









Automatic machine diagnosis - Accurex™

Fixturlaser SMC unique automatic machine diagnostic Accurex[™] is built into the Fixturlaser SMC. The patented machine diagnostics feature provides unbeatable fast, relevant and reliable results for a wide range of machine problems such as unbalance, alignment errors, cavitation, structural resonances, bearing problems, and more. Fixturlaser SMC machine diagnostic function differs from all other systems.

Built-in laser pyrometer

Fixturlaser SMC have a built-in laser pyrometer that makes it easy to take the temperature of your machine to verify your diagnosis.

Built-in camera

For easy machine identification, sensor positioning, and report illustration.

Three-axis wireless sensor

Fixturlaser SMC wireless tri-axial sensor will take readings in the vertical, horizontal and axial direction simultaneously making the measurement process fast and easy.

Stroboscope

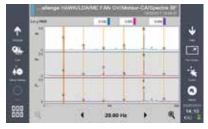
The built-in stroboscope makes it easy to pinpoint the RPM which is crucial for securing an accurate diagnosis.









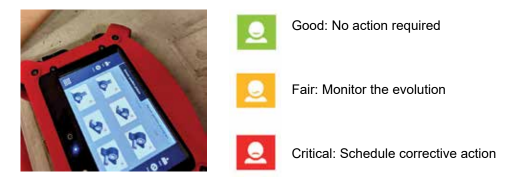


						1
	**************************************	-		4.0		
•	NURVE	7.01	4.44	8.80		R
	NO.htt	0.312	0.241	0.207		
20	Factory Dar	2.43	2.00	2.04	507	Ľ
	Specie M.	1	1	1		Ľ
	Sector M	1	V.	1		
ă	Restant.	1	1	1	. T	1



Fast, accurate machinery diagnostics in 3 simple steps.

- **1.** Select the machine you want to diagnose from the device.
- **2.** Take readings at each of the automatically designated points.
- **3.** View the machine diagnostic report to learn what is wrong and what you need to fix.



Fixturlaser SMC Balancing

Fixturlaser SMC Balancing is a powerful balancing tool, smart and easy to use. Fixturlaser SMC Balancer guides the user throughout the process and automates all calculations. The user is led through the user-friendly visual interface to define the machine, configure the speed counter, and select test weights.

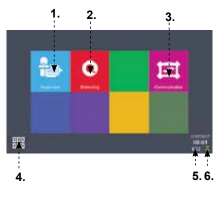
Following the measurement procedure, the balancing instrument presents the correct correction weights. Fixturlaser SMC Balancing are

available in balances for 1 plane, 2 plane balancing.









1.Start auto diagnostic

2.Start balancing

3.Connect to computer

4.Access to shortcuts (strobelight, pyrometer, camera, screenshots...) and preferences (license, language, type of sensor...)

5.SMC Battery status

6.Wireless sensor connection status. Note: if no icon appears, you must switch the sensor type from wired to wireless in the settings of the instrument FIXTURLASER SMC

Display Unit			
Dimensions:	200 x 265 x 65 mm		
	7.87 x 10.4 x 2.56 inches		
Weight:	1.2 kg / 2.65 lbs. including battery		
	and rubber protection		
Operating Temperature:	-10 ° to 55 ° C / 14° F to 131° F		
Humidity:	95% no condensation		
Environmental Protection:	IP65		
Graphic color touchscreen Res	olution: 800 x 480 pixels		
Dimension:	7" diagonal (15 x 9 cm /6 x 3.5inches)		
Battery Life:	10 hours under intense use,		
	High density Li-ion type		
Built-in Pyrometer with Lase	r-Sighting		
Built-in Stroboscope			
Range:	30 to 15,000 RPM		
	Accurate to 0.1 RPM		
Built-In Camera			

What's included: Fixturlaser SMC

1 pcs Fixturlaser SMC DU, 1 pcs Fixturlaser SMC sensor, 1 pcs USB Cable for the wireless sensor (power supply,firmware update), 6 pcs adapter, 1 pcs Fixturlaser SMC power supply, 1 pcs Wireless sensor power supply, 1 pcs Universal tool.



What's included: Fixturlaser SMC Balancer

Laser tachometer with cable for connection on channel C, supplied with a 5m extension cable.

USB cable for connecting the Fixturlaser SMC to a computer (reports) Magnet holder

2 ASH accelerometers, 2 straight cables for ASH, 2 high-power magnets for ASH



Fixturlaser SMC EX/ Fixturlaser SMC Balancer EX - ATEX Zone II 3 G Ex ic IIC T4Gc

Fixturlaser SMC/ Fixturlaser SMC Balancer is also available as EX system. Same performance and capabilities as Fixturlaser SMC/SMC Balancer.

ZONE II

Industry where explosive atmosphere, consisting a mixture of air and combustible material in the form of gases, smoke or fog, is likely to be formed sometimes during normal operation. Mines excluded.



ACOEM is a global player and leader in developing innovative, user-friendly equipment for shaft alignment. By helping industries worldwide to become perfectly aligned, and eliminating anything that might not be, we minimize unnecessary wear and production stoppages. This will ultimately make our customers more profitable and our environment more sustainable.



Brand of ACOEM





ACOEM Australia (Head Office) 1492 Ferntree Gully Road Knoxfield VIC 31080 Melbourne Australia

+61 (0)488 915 556 email@ecotech.com

ecotech.com/smart-industry

ACOEM Sweden

Box 7 SE-431 21 Mölndal Sweden

+46 31 706 28 00 info@fixturlaser.com

fixturlaser.com