

Advanced Test Equipment Corp.

Rentals • Sales • Calibration • Service www.atecorp.com (800) 404 - 2832





Acoem Wireless Balancer

Wireless Innovation Continues

Acoem Wireless Balancer is the industry's first wireless, two-plane synchronous balancing solution for industrial machinery.

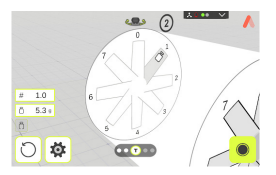
Designed to enhance safety when working near rotating parts, it provides a graphical, step-by-step guided procedure to ensure precise and reliable balancing.



The Wireless Balancer's innovative **Acoem WBS™ (Wireless Balancing Synchronism) methodology** utilizes two **wireless accelerometers,** synchronized in real-time with a laser tachometer. Combined with smart assistance functions, it minimizes the number of balancing runs required, ensuring optimal safety and long-term operational reliability.

Mineless				
Wireless	precisior	n palanci	ing ca	paplilities

Туре		
Application	1 or 2 plane wireless WBS™ balancing of rigid rotors	
Number of Channels	6-channel (using 4 directions for balancing) + Tachometer	
Angular Precision	0.5° at 3000 RPM	
Speed Range	Recommended for applications up to 6000 RPM	
Report	PDF, Customizable	
Balancing Assistance	Step by step guided procedure via Acoem GuideU™ interface	
	360° rotation in 3D environment	
	Custom number of blades / angle unit	
	Automatically adjusted sampling frequency	
	Automatic proposition of number of planes	
	Automatic speed stability and dispersion control	
	Automatic trial weight proposition	
	Automatic split weight function	
	Automatic balancing and trim weight calculation	
Balancing Acceptance	Automatic ISO 21940 balancing grade evaluation	
	Automatic ISO 20816-3 vibration velocity comparison	
Resume	Possibility to stop balancing procedure and restart later on	
Storage	Multiple tests storage on app (limited to storage capacity of the device)	
Compatibility	Android (6 or sup.), iOS (12.1 or sup.)	
Validated Tablet	Acoem DU or Algiz RT8 Tablet (recommended)	







Pre-balancing		
Acoem Wireless Balancer App		
Quicktest	Instant vibration measurement with access to FFT in 6 measurement directions (from the 2 triaxial sensors)	
Acoem app ecosystem		
Vibration Spotcheck and Diagnostic	Acoem Bearing Defender, Acoem Machine Defender app (requires additional sensor that can be included in the case)	

Wireless Balancer Tool: WBT-400 Hardware specifications

Sensor performances	
Wireless Sensor Model	1-1301
Number of Axes	3-axis
Amplitude Range	± 16 g peak
Frequency Response @ ±3 dB	1 Hz to 7.5 kHz
Physical	
Sensor Size and Weight	Ø51 mm, 105mm high, 350 grams
Time Keeper Size and Weight	Ø51 mm, 123mm high, 515 grams
Case Material	304L Stainless steel, PA12
Mounting	M6 x 1 thread
Sealing	IP67

Electrical

Standard Battery	2 Replaceable batteries size AA 3,7V Recommended rechargeable batteries: KEEPPOWER 145000 (USB Rechargeable), Topwell Power 14500	
Autonomy	10 Balancing jobs before replacing / recharging batteries Note: environment temperature, wireless distances, and storage conditions may affect the battery lifetime.	
Operating requirements		
Humidity Limits	< 95% RH non-condensing	
Solvent Resistance	Common solvents resistant	
Operating Ambient Temperature	-4°F < Ta < +140°F (-20°C < Ta < +60°C)	
Compliances	CE, FCC, IC, CSA (UL)	

Wireless Range Communication		
Radio Communication	BLE 5.0 2.4GHz communication with mobile device	
Wireless Range	Typically, there is a 10-meter range in an industrial environment between the timekeeper and the mobile device, and up to 10 meters between the wireless accelerometers and the timekeeper.	



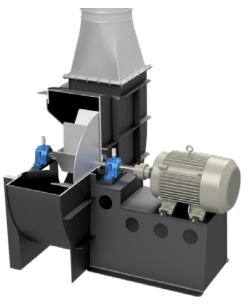
What's Included:

Each Wireless Balancer is delivered with the following included hardware:

- Wireless Accelerometers w/ Magnets suited for curved surfaces x2
- Wireless WBS™ Timekeeper w/ Flat Magnet
- Power up Magnet
- Laser Tachometer w/ M12 Connector
- Magnet Holder for Laser Tachometer
- Reflective Tape
- Accessories Box
- USB Memory Stick Type A & C
- · 6x 3.7V AA Li-Ion Rechargeable batteries
- Safety Instructions
- Quick Guide
- Printed Calibration Certificate
- Tablet or Acoem Display Unit*
- Machine Defender Triaxial Sensor*

*Optional







Download the Acoem Wireless Balancer app for free!



acoem

Specifications subject to change without notice. Images used are for illustrative purposes only. All trademarks and registered trademarks are the property of their respective owners.

 \circledcirc 2025 Acoem and all related entities. All rights reserved. 20250414

Go to **acoem.us/wireless-balancer** to learn more or request a quote



30-G Southlake Blvd, Richmond, VA 23236. US