



#### A HOST OF INNOVATIONS

**FALCON** provides the best that technology has to offer, in an innovative product meeting the needs of all users.

Powerful yet easy to use, **FALCON** makes optimum productivity available immediately.

Right from the outset, **FALCON** stands out with its wireless sensor, large color touch screen, automatic detection of measurement points via QR Codes, built-in accessories including a pyrometer, stroboscope and camera, shockresistant design, and more.

Nothing has been left to chance!



**WIRELESS** 

**FAST** 

AUTOMATIC CONFIGURATION

AUTOMATIC DIAGNOSIS

**ALL-IN-ONE** 

# **AUTOMATIC CONFIGURATION**

Any user can now set up vibration monitoring configurations with no expert assistance: All it takes is a straightforward kinematic description of the machine in the visual tool.

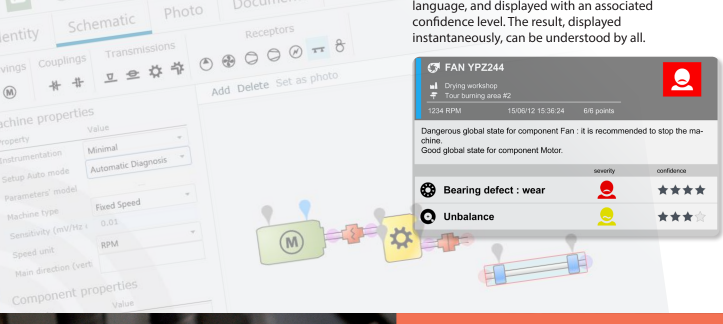
Child's play!

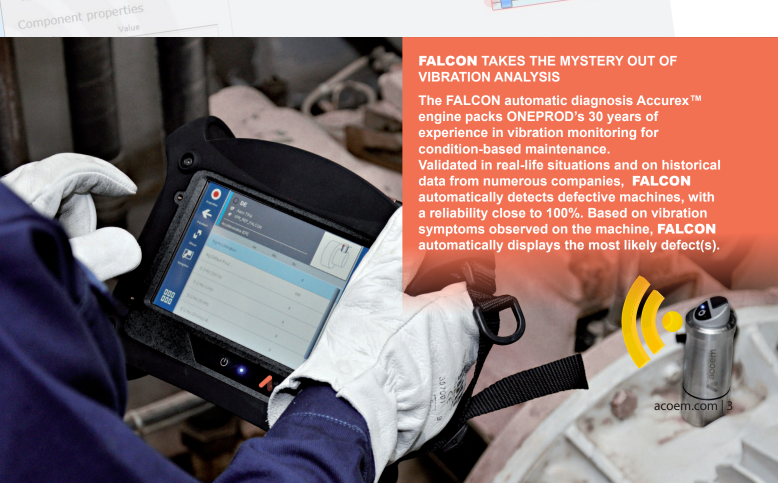
# **AUTOMATIC DIAGNOSIS**

**FALCON**'s built-in automatic diagnosis module provides unbeatably relevant and dependable results.

All faults commonly encountered in industry, such as unbalance, misalignment, defective mountings, looseness, friction, structural resonance, lubrication defects, bearing defects, gear defects, pump cavitation and more, are detected.

Faults are identified in clear and accurate language, and displayed with an associated





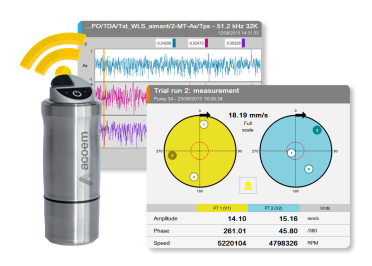
# → OPTIMAL PRODUCTIVITY

# **WIRELESS**

The exceptional measurement capabilities of the **FALCON** three-axis wireless sensor make a genuine contribution to productivity. Synchronous acquisition reduces data collection times

After quickly mounting the wireless sensor, measurements can be made remotely and safely.

Data point identification and sensor positioning are automatic. The monitoring controls repeatability is thus ensured. Most measurement errors stem from connections and wiring: with **FALCON** this is a thing of the past.



### **UNRIVALLED PERFORMANCE**

**FALCON** offers exceptional real time processing capabilities, making it the fastest collection device on the market!

It has never been so easy to identify critical speeds: synchronous acquisition of 4 vibration channels and rotation speed makes the measurement easier. Also, patented Bode-Ellipse technology allows neglecting the direction-based uncertainty.

# QUICK AND EASY BALANCING

With automatic simulation tools and assistance in positioning weights, **FALCON** is the benchmark tool correcting unbalance issues on site.

**FALCON** provides intuitive visual assistance to guide users through operations. The results are automatically compared against standards to ensure accurate balancing. A report showing all data, graphs and photos is automatically generated in a single click!



# → THE NEW GENERATION IN CONDITION-BASED **MAINTENANCE**

# QUICK AND EFFECTIVE

- Synchronous three-axis collection with a single sensor
- Simultaneous 4-channel acquisition at 40 kHz + tachometer, 2 channels at 80 kHz
- Real time processing
- Long time waveform, up to 80 seconds at 51.2 kHz (4 Mega samples)
- · More reliable identification of critical speeds based on patented Ellipse Spectrum technology

#### **WIRELESS**

- Measurements taken in total safety
- Enhanced productivity: easily installed with one hand, reducing intervention
- No measurement errors
- No wires: reduced maintenance and transport costs



## AUTOMATIC

- Automatic configuration
- Automatic diagnosis
- Automatic recognition of measurement points

#### 7" DISPLAY

- High definition
- · Readable even in bright sunlight
- Touch screen usable with gloves



### COMMUNICATING

- USB, WiFi, Ethernet, Internet
- Remote display mode: the **FALCON**'s screen is displayed on a PC
- · Remote control of the CMS platform
- Results easily exchanged via the **SUPERVISION** tool

#### **ALL-INCLUSIVE**

- Built-in rotation speed measurement (stroboscope)
- Built-in pyrometer with laser sight
- Built-in camera for recording sensor positions, inspection photos, and so on







# SUITABLE **FOR HARSH** CONDITIONS

- ATEX Zone 2 certification
- IP65
- Withstands a 1.2 meter drop

