FLUKE

SETUP

Fluke redefines mechanical troubleshooting.

For years, technicians struggled to decipher machine vibration—an early sign of mechanical trouble—using a dowel, a screwdriver, or a stethoscope. Their only alternative was to turn to expensive consultants, complex vibration analysis tools, or full Predictive Maintenance programs that take time, money, and manpower to implement. Many maintenance teams simply need fast and actionable answers.

The new Fluke 810 is the most advanced troubleshooting tool for mechanical maintenance teams who need an answer now.

This new troubleshooting tool:

- Analyzes common equipment like motors, fans and blowers, belts and chain drives, gearboxes, pumps, compressors and spindles.
- Detects the root causes and locations of mechanical failures – bearing problems, misalignment, unbalance and looseness, the most common mechanical problems
- · Gives an immediate fault severity assessment and repair recommendations.
- · Helps technicians quickly understand machine health and set repair priorities so they can work more efficiently and effectively.
- Helps managers control unplanned downtime by anticipating problems early, eliminating recurring problems, and manage of mechanical experience in one tool.

Troubleshooting machines is now a simple 3-step process

Fluke 810's unique design and intuitive user interface make testing machine vibration much easier than it has ever been.

- 1. Setup: Technicians enter basic machine information like RPM and horsepower. The on-board Info feature gives field tips for setting up and taking measurements like a pro.
- 2. Measure: The tester can be used to quickly troubleshoot problems on the spot, or monitor machine conditions.
- **3.Diagnose:** With a press of a button, the Fluke 810 identifies the root cause, its location and the problem's severity.

For more information, visit us at www.fluke.com/machine**health.** Fluke has made an evolutionary leap in everyday mechanical maintenance.

> Coupling between motor and next component:

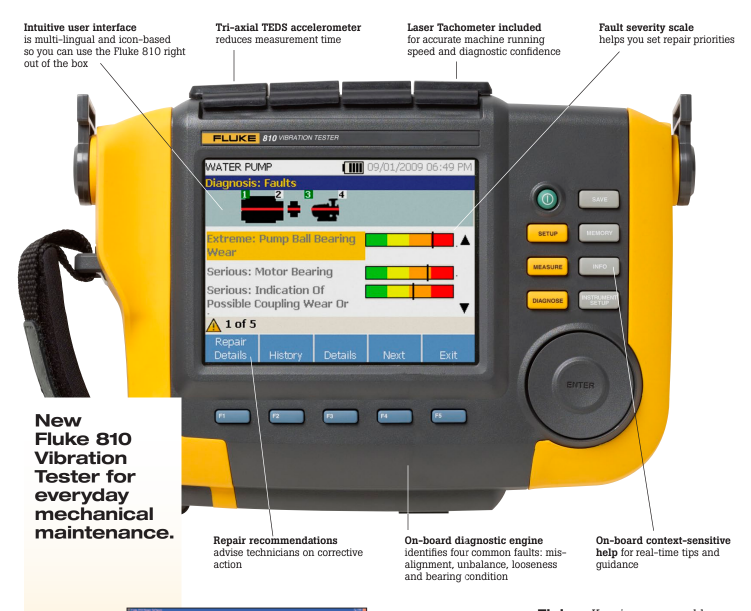
> > Next component:

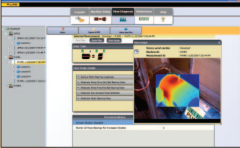
WATER PUMP





Quickly understand machine health and condition severity.





Viewer PC Software expands data storage and tracking capacity and imports Fluke thermal images

Fluke. Keeping your world up and running.®

Distributed by:





99, rue Beranger 92320 Chatillon - France Tel: +33 (0)1 71 16 17 00 Fax: +33 (0)1 71 16 17 03

www.testoon.com

©2010-2011 Fluke Corporation. Specifications subject to change without notice. Printed in U.S.A. 3/2011 3620818C B-EN-N