



Take a vibration expert along



Fluke 810 Vibration Tester

The simple way to identify machine problems

Finally, an easy way to check the health of your machines and get instant answers. With the Fluke 810 Vibration Tester you can assess the level of mechanical wear in motors, water pumps, compressors and the like without the need for historical data. The Fluke 810 simply displays the severity of the condition so you can decide if action is needed. Turn the page to learn more...



www.fluke.co.uk/810





Easy setup

With its unique design and intuitive interface, the Fluke 810 is easy to setup and operate. It asks for basic machine information you already know, like RPM and horsepower, and its onboard Info feature gives you field tips for setting up and providing measurements in a simple to use format.

Fast measurement

The Fluke 810 fits easily into your maintenance routine. Use it to quickly troubleshoot problems or monitor machine condition without having to find historical data. It gives instant answers, comparing its readings with thousands of stored realworld measurements.

Immediate diagnosis

With the press of a button, the Fluke 810 identifies the root cause, its location, and the problem's severity – using a simple color bar. It will diagnose misalignment, looseness, unbalance and bearing condition, the most common mechanical problems faced in machines today.

The simple to use Fluke 810 Vibration Tester turns regular maintenance professionals into machine health experts. It comes complete with everything you need for vibration analysis, including Viewer application software for your PC and an interactive training program on DVD.

Dealer address panel

Industrial maintenance solutions start at

www.fluke.co.uk/810

Fluke. Keeping your world up and running.®

