

Leonova® Diamond

SPM Instrument, Inc.



SPM Leonova® Diamond from **SPM**

Instrument, Inc. (Eugene, OR) is a portable instrument designed for rough industrial environments and utilizes carbon fiber re-enforced housing. SPM-HD® detects deteriorating bearing condition and incipient failures with impressive accuracy and exceptional pre-warning times, says the company. SPM-HD® is able to measure rolling element bearings rotating from 1 RPM all the way to 20,000 RPM. Advanced and patent pending digital algorithms provide high measuring dynamics with results presented in never-before-seen detail, according to the company. Razor sharp spectrums and time signals bring root cause analysis to a new level of understanding.

Visit www.leonovabyspm.com [1] to learn more.

Source URL (retrieved on 01/26/2015 - 11:48pm):

http://www.impomag.com/products/2013/03/leonova%C2%AE-diamond?qt-recent_content=0&qt-digital_editions=0

Links:

[1] <http://www.leonovabyspm.com/>

