



# Bearing Checker



## Tools for every monitoring need

The concept of strategic condition monitoring is quite simple. The types of mechanical faults which can occur on a given machine are well known to your maintenance personnel. What they need is, first: a straightforward message that a damage is developing, and second: an indication of damage severity.

High quality maintenance tools and equipment for machine alignment complete our line of cost-effective tools for maintenance in all branches of industry. Choose the monitoring equipment best suited to your economic and technical requirements.

Join the SPM community and take advantage of global and local websites providing product support, a global network of SPM companies and distributors and product warranties.



SPM Instrument AB | Box 504 | SE-645 25 Strängnäs | Sweden  
Tel +46 152 225 00 | Fax +46 152 150 75 | info@spminstrument.se

718318 © Copyright 2006-02. ISO 9001 certified.

# Welcome

to the SPM World of Condition Monitoring!

## Thank you for selecting an SPM quality product!



To get maximum use of your Bearing Checker, we recommend that you

- Retain packaging and proof of purchase
- Register your purchase at

**www.bearingchecker.com**

in order to activate the *warranty* and to access *technical support, product information and documentation*. If you or your supervisor do not have Internet access and an e-mail account, please use the enclosed registration card.

- Read the Quick Start and User Guide

*In the unlikely event that your instrument needs service, please contact the dealer from whom it was purchased, or one of our service partners.*

Don't miss your benefits, register your new product today!

www.bearingchecker.com : www.spminstrument.com

www.bearingchecker.com

## Condition based maintenance with SPM

Condition based maintenance is the best way to optimize machine availability and reduce production losses. Early fault detection and evaluated data for condition based maintenance is our main business. SPM covers every aspect, from hand-held instruments and permanently installed warning devices to large scale online monitoring systems controlled by our own software.



Automatic evaluation of all condition data is very important for fast and economic condition assessment. SPM instruments automatically evaluate measured data and supply easy-to-understand green – yellow – red status indications on all measuring points.



Permanently installed adapters with adapter caps for consistency in measurements



Repeatability

Remote measuring points for hard-to-reach places



Accessibility

R E L I A B I L I T Y



Practicality

A complete line of accessories for safety and ease-of-use



Criticality

Online equipment for monitoring critical machinery

