

Make maintenance a profitable part of your production

Machine breakdowns are frequently caused by bearing damage. Timely failure prediction and detection is key to improving equipment and component reliability and cutting operating costs.

Unplanned downtime, as well as unnecessary repair work, can be significantly reduced by periodically checking bearing condition.

Bearing Checker - your affordable expert

Bearing Checker makes a proactive approach to maintenance economically feasible for everyone. It is a useful and economical complement to your maintenance toolbox. Without specialized training, potential problem sources can be detected well before damage is detectable by heat or vibration.

Designed for speedy, on-the-spot evaluation of bearing condition.

















stethoscope for listening to machine sounds. temperature with infrared light, and can also be used as an electronic Besides shock pulses, Bearing Checker measures machine surface (weight 185 g, size 158 x 62 x 30 mm) for evaluated shock pulse measurement. Bearing Checker is unique, being the first portable, pocketsize instrument

motors, fans and pumps, in a diversity of industrial environments. The instrument can be used on most rotating machinery, such as electric

www.bearingchecker.com www.spminstrument.com