The regular inspection of equipment is essential for preventative maintenance. The early detection of damages or signs of wear in friction and non-friction bearings leads to increased operational reliability and considerable cost savings.

The SONAPHONE range of devices is used in the most varied of branches of industry. The variety of devices in the range and the extensive accessories available enable this range of devices to be used for a multitude of various applications. The maintenance tool can also be used in order to interpret defect induced noises and for the preventative inspection of pumps and compressors. In the case of rotary pumps it also allows the possibility of detecting cavitation noises.

This testing device allows wear to various machinery components and rotating machinery to be recorded electronically during the course of individual or serial testing over a period of several days. All deviations to normal operating conditions can then be transferred from the data logger to a computer and presented in graphic format.

Request A Product Demo

Video

Detailed Product Information

SONAPHONE
the new device class for preventive maintenance
SONAPHONE Pocket
compact ultrasonic testing device for preventive maintenance

SONAPHONE E
for use in areas with risk of explosion

Images
# Application Notes and Case Studies

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