

SDT200

THE FIRST STEP TO PREDICTIVE MAINTENANCE



AN ULTRASONIC DETECTOR, SEVERAL APPLICATIONS

PREVENTIVE MAINTENANCE



Bearing condition monitoring



Real time lubrication monitoring



Pump cavitation detection



Gears condition monitoring



Partial discharges localization



Tightness testing

ENERGY SAVINGS



Compressed air leak detection



Steam trap inspection



Detection of internal leaks in valves



Void/gas leak detection



SDT200 ULTRASONIC DETECTOR FEATURES

Functionalities

- 4 condition indicators for a thorough diagnosis whatever the application: RMS, maxRMS, Peak and Crest factor.
- Memory of 4.000 time- and date-stamped measurements distributed over 500 locations and classified per sensor.
- Data Dump software for transfer to PC.



Base kit

- SDT200 detector equipped with an internal ultrasonic sensor
- Noise-isolating Peltor headphones
- Battery and charger
- USB cable and DataDump software
- Systainer 3 transport case
- Shoulder strap and leather belt attachment

Optional sensors

- Internal laser temperature sensor

Airborne sensors:

- Flexible sensor
- Parabolic sensor with laser beam (4 to 60 meters range)

Contact sensors:

- Threaded sensor with mounting pads or magnetic mount
- Needle contact sensor



Optional accessories

- Extended distance cone
- Ultrasound transmitters

SDT, leader in acoustic detection for industrial maintenance

SDT provides ultrasound solutions that help our customers gain a better understanding about the health of their factory. We help them predict failures, control energy costs, and improve product quality while contributing to the overall reliability of their assets.



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The SDT200 is part of the SDT products range that combines robustness and high performance. It is available through our worldwide authorized distributors network.