

# Sound Detector

SD-200

The TSI Quest<sup>™</sup> Sound Detector SD-200 is a compact, lightweight sound level meter designed for measurement of workplace noise levels.

It's intuitive design makes it easy for users to measure sound levels and helps users determine the attenuation of hearing protection that may be required. The integrating feature computes the average sound pressure level, for more accurate assessment of the intermittent sound levels.

## **Features and Benefits**

- Intuitive interface for easy out-of-the-box operation
- Averaging functionality provides steadier readings in environments where noise levels are highly variable
- Visual LED alerts help users assess the need for hearing protection
- Meets applicable ANSI and IEC Class 2 standards
- Rechargeable battery helps lower total cost of ownership compared to sound level meters that use replaceable batteries





#### Distributed by: Air-Met Scientific Pty Ltd

**Air-Met Sales/Service** P: 1800 000 744 F: 1800 000 774 E: sales@airmet.com.au Air-Met Rental P: 1300 137 067 E: hire@airmet.com.au W: www.airmet.com.au

## Specifications Sound Detector SD-200

#### Size 6.5" x 2.4" x .9" (16.5 cm x 6.1 cm x 2.3 cm) Weight 4.4 oz (125 g) approx. Tripod Mount Accepts a 1/4" - 20 screw (located on bottom, backside of the instrument) Lithium polymer (1000 mAh), Housing rechargeable Battery Lithium polymer (1000 mAh), rechargeable Run-Time: 50+ hours without LEDs activated Low battery indicator Omni-directional; Class/Type Microphone 2; 1/2" diameter, electret condenser **Display Digits** 3/4" (2 cm) with 0.1 dB resolution and 0.5 sec. update rate 5 keys including: F/S, A/C, Mode, Keypad Run/Stop and Power On/Off Charging USB cable is provided to charge the instrument with a computer Standards ANSI S1.4 1983 (R 2006) A NSI S1.43 1997(R 2007) IEC 61672-1 (2002) I EC 61010-1 (2010)

#### Measurements

Displayed Data and Status Indicators

Linearity Range Weighting Time Response Exchange Rate (ER) value (L<sub>EQ</sub> /L<sub>AVG</sub>), LED Alert (with Hearing Protection icon), Maximum value (MAX), Minimum value (MIN), Run-Time, Overload (OL), and Under-Range (UR) 45 to 130 dB (Dynamic Range) A or C Fast or Slow 3 dB or 5 dB

Sound Pressure Level (SPL), Average

## **Temperature Ranges**

Operating Temperature Operating Atm. Pressure Relative Humidity Storage Temperature Storage Atm. Pressure 32°F to 104°F (0°C to 40°C) 80 -110 kPA 0%- 90%, non-condensing -4°F to 158°F (-20°C to 70°C) 50-150 kPA

Specifications are subject to change without notice.

TSI, and the TSI logo are registered trademarks of TSI Incorporated in the United States and may be protected under other country's trademark registrations.



TSI Incorporated - Visit our website www.tsi.com for more information.

USA	Tel: +1 800 874 2811	India	Tel: +91 80 67877200
UK	Tel: +44 149 4 459200	China	Tel: +86 10 8219 7688
France	Tel: +33 1 41 19 21 99	Singapore	Tel: +65 6595 6388
Germany	Tel: +49 241 523030	• •	



#### User-Friendly

- Simple four-button navigation to perform all functions
- Comes ready to take measurements; no configuration necessary

#### Industry Compliant

- Meets applicable ANSI and IEC Class 2 standards
- Consistent performance with accurate, actionable readings

## Average Sound Pressure Level (L<sub>EQ</sub>/L<sub>AVG</sub>)

- Integrating feature computes the average sound pressure level
- Provides stable readings where noise levels typically vary, for easier interpretation

#### **LED** alerts

- Tri color LED's flash brightly when preset noise levels are reached
- Helps user understand where hearing protection may need to be worn
- Green LED flashes when noise measurements are between 80 and 85 dB
- Yellow LED flashes when noise measurements are between 85 and 105 dB
- Red LED flashes when noise measurements are above 105 dB

#### Rechargeable

- Lithium polymer battery provides up to 50 hours of use between charges
- Reduces the cost and hassle of replaceable batteries