# SOUND EXAMINER SOUND LEVEL METERS SE-400 SERIES

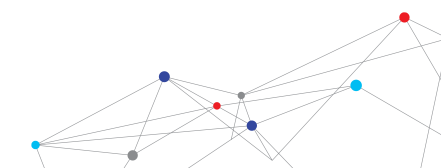
The TSI Quest<sup>TM</sup> Sound Examiner Sound Level Meters SE-400 are engineered to accurately measure noise levels in highly variable environments, including those that require intrinsic safety. These meters compute average sound pressure level  $(L_{EQ}/L_{AVG})$  over the run time, helping you to more accurately assess occupational and environmental noise levels. All models are ready to use with no set-up required.

## **Features and Benefits**

- + Red models have Intrinsic Safety approvals
- + Intuitive interface allows for out-of-box use with little to no training
- + User selectable data logging intervals for download and analysis with TSI Quest Detection Management Software (sold separately)
- + Averaging functionality allows for easy measurement in variable environments
- + Printing capability with optional digital printer\* provides hard copy documentation in the field
- + Choose from models with Class/Type 1 or Class/Type 2 microphones, dependent on your application
- + SE-401 and SE-402-R models include removable preamp
- + Meets applicable industry standards
- + Useful tool as part of a Hearing Conservation Program; be confident that data collected is accurate
- \* Not available on Intrinsically Safe models.







# ACCURATE AND INTUITIVE ANALYSIS MODELS FOR MANY APPLICATIONS



# **Choice of Microphones**

- + User can specify microphone type (Class/Type I or Class/Type II) based on application.
- + Select Type II for general duty; Type I accuracy for legal metrology.

# Removable preamp\*

+ Preamp can be easily removed to enable interference-free low-level monitoring, especially for remote use.

### **Aerodynamic shape**

+ Minimizes disturbance to sound fields being measured, assuring accurate readings.

### Onboard data logging

- + Allows user to capture maximum, minimum and peak values for thorough analysis.
- + Can be used with TSI Quest Detection Management Software DMS to manage compliance with hearing conservation programs.

# **Conformance to standards**

- + Meets IEC 61672-1 (2002) and ANSI S1.43-1997 (R2007) standards and is CE certified.
- + Intrinsic Safety approvals on SE-401-IS and SE-402-IS.



SOUNDPATROL
PORTABLE DIGITAL
PRINTING (OPTIONAL)\*

- + Enables hard-copy documentation of measurement results in the field.
- + Facilitates noise ordinance enforcement and on-the-spot citation issuance.
- $\mbox{\ensuremath{\star}}$  Does not apply to Intrinsically Safe models.

# CHOOSE THE MODEL THAT BEST MEETS YOUR NEEDS

	Sound Examiner SE-401	Sound Examiner SE-402	Sound Examiner SE-402-R	Sound Examiner SE-401-IS	Sound Examiner SE-402-IS
Product No.	SE-401	SE-402	SE-402-R	SE-401 IS	SE-402 IS
DMS Compatible	+	+	+	+	+
Data Logging	+	+	+	+	+
External AC/DC Output	+	+	+		
Serial Printing for SoundPatrol Feature	+	+	+		
Class/Type 2 Accuracy		+	+		+
Class/Type 1 Accuracy	+			+	
Remote Capability with Removable Preamp	+		+		
Intrinsic Safety Approval				+	+

# **Detection Management Software**

Designed for dosimetry, sound level measurements, heat stress assessments and environmental monitoring, this advanced software helps safety and occupational professionals:

- + Configure instrumentation and save pre-configured setups
- + Retrieve, download, share, and save instrument data
- + Create charts, tables, and reports to intuitively interpret your measurements
- + Export and share recorded results





The software integrates with TSI Quest Detection Solutions data logging instruments and will help you improve both operating efficiency

# SOUND EXAMINER SOUND LEVEL METERS SE-400

Measurements

**Parameters** Peak and Frequency

Weighting Response Time

Ranges

Max Peak Level

**Exchange Rates** Status Indicators

**Physical** Size

Weight

Housing

Tripod Mount

**Drop Protection** 

**Environmental** 

Operating Temperature Humidity

Storage Temperature Atmospheric Pressure 110 dBA total dynamic measurement range.

Overall range 30 - 140 dBA (single range) 143 dBA (sampled peak)

Fast and Slow

3, 4, 5 dBA

Run, Stop, Battery Status, OL (overload), UR (under-range), Run-Time, Locked Status

SPL,  $L_{Max}$ ,  $L_{Min}$ ,  $L_{Pk}$  (peak),  $L_{EQ}$ / $L_{AVG}$ ,  $L_{E}$ , Elapsed Time

11.2" (L) x 2.8" (W) x 1.3" (D) /  $28.4 \text{ cm} (L) \times 7.1 \text{ cm} (W) \times 3.3 \text{ cm} (D)$ 

(with preamp and microphone) SE-401 model: 12.9 oz / 367.5 g

(with preamp and microphone) SE-402 model: 13.4 oz / 380.5 g (with preamp and microphone) SE-401-IS model: 14.5 oz / 410 g (with preamp and microphone) SE-402-IS model: 14.5 oz / 410 g (with preamp and microphone)

ABS Polycarbonate IP65 (Enclosure rated to IP65. Microphone and external connectors not IP rated.)

Standard photographic mount on backside

accepts 1/4" - 20 screw threads Minimum 2 meters onto concrete, 2 times on each face. Acceptable

microphone damage

Storage: 50 to 150 kPa

14 °F to 122 °F (-10 °C to 50 °C) 0 to 90% RH, non-condensing -4 °F to 140 °F (-20 °C to 60° C) Operating: 80 to 110 kPa

Specifications are subject to change without notice.

Quest is a trademark, and TSI and the TSI logo are registered trademarks of TSI Incorporated

**Power / Electrical Characteristics** 

Lithium Polymer: 2500 mAHr for standard models / 1500 mAHr for Battery

IS models, rechargeable

Run-Time: 18 hours minimum (excluding

the backlight) for standard models / 8 hours

for IS models

**Battery Life** 3 years or 500 cycles (service replaceable) **Battery Charge** USB charger is provided with instrument.

Battery charge time: 8 hours (approx.) 2MB (34 days at 1-minute logging)

Communications **USB** Interface

Standard Microphones Class/Type 1 Precision QE4936 microphone

Class/Type 2 General QE7052 microphone

Preamp directly accepts 1/2" Preamplifier (13.2 mm) microphone

Remote Cable Drives up to 50 ft (15 m) of cable with negligible signal loss (not available on IS)

**Ports and Connections** 

I/O Connector

Internal Memory

AC/DC Output 3.5 mm stereo (tip - AC, center ring - DC,

ring - Gnd); not applicable to IS models RS-232 (I/O connector not applicable

to IS models)

USB Conforms to USB 2.0, mini-USB connector

**Conformance to Standards** 

Electroacoustics, Sound Level Meters, IEC 61672-1 (2002)

Part 1: Specifications

ANSI S1.43-1997 (R2007) American National Standards:

Specifications for Integrating Averaging

Sound Level Meters

ANSI S1.4-1983 (R2006) Specifications for Sound Level Meters Self Certified

CE Mark

Intrinsic Safety Standards

(SE-401 IS and SE-402

IS models)

Printed in U.S.A.

Contact factory for detailed information



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

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