

SENSIDYNE
Industrial Health & Safety Instrumentation

TSI | ALNOR

TSI | QUEST

Honeywell

BW | RAE Systems

gasmeter

ION

Kestrel
Instruments

SVANTEK

Be sure. **testo**

Lesman
A KELE COMPANY

INDUSTRIAL HYGIENE AND SAFETY

Noise and Sound Level Monitoring



Personal Noise Dosimeters • Noise Indicators • Area Sound Level Meters • Outdoor Noise Kits • Bluetooth-Enabled

TSI Quest Edge 7 and Edge 8 Personal Noise Dosimeters

Track noise exposure and identify potential hearing loss threats without interrupting your employees' work using standard Bluetooth functionality and the Edge dB app on Android or iOS tablets or smartphones.

Ability to automatically record audio of a noise event that exceeds configured dB levels for review. Capture time-stamped voice notes to reference during analysis.



Air Sampling and Monitoring



Sensidyne Gilian GilAir Plus Air Flow Sampling Pump

Bluetooth-enabled so you can monitor a sampling up to 5 meters away while maintaining a safe physical distance and not disturbing the worker. Gilian Connect Mobile lets you configure pump parameters, monitor individual pumps, start and stop samples, and view reports on your PC, phone, or tablet.



Personal and Area Sampling Pumps • Bluetooth-Enabled

IAQ & Ventilation



Particulate Monitors • IAQ Monitors • Ventilation Meters • Balometers



Personal and Portable Gas Detection



Portable • Wearable • PID • FTIR • Electrochemical Sensors • Calibration Stations

Heat Stress Monitoring



Heat Stress Monitors

Gas and Flame Detection



Fixed Systems • Gas Detection • Ultrasonic Leak Detection • Flame Detection • Alarm Systems

Calibration



Acoustic Calibrators • Air Flow Calibrators • Gas Detector Calibrators and Bump Test Stations

Our IH and Safety Team



John Greivell
Vice President
john@glesman.com
262-923-1795



Rick Drucker
IH and Safety Sales
rickd@glesman.com
630-757-1755

Offices in Illinois, Wisconsin, Portland, and Seattle

Learn more about the products featured here at www.Lesman.com

Providing Solutions to Detect, Measure, Analyze, and Control Your Process and Your Facility