

Sound and Noise Monitoring



Basic Sound Level Meters

Quest's Basic Series Sound Level Meters provide extremely simple to use tools for obtaining the most commonly required noise measurements. Large LCD displays make viewing easy even under poor light conditions. All instruments can attach to commercially available tripods.



Advanced Sound Level Meters

Quest's SoundPRO SE/DL Meters and Real-time Frequency Analysers are specifically designed to simplify the process of performing reliable, advanced noise analyses. High speed USB communications allow rapid programming and data transfer.



Real Time Analysers

The SoundPro DLX is available as a standard integrating sound level meter or as a real time octave-band analyser. Features include colour graphics touch-screen or soft-key operation, wireless communications, voice notes and audio annotations and user generated drawing annotations.



Personal Noise Dosimeters

The Quest NoisePro Series dosimeters are ideal for a variety of noise assessment applications. With programmable settings each instrument can be configured to meet specific regulatory standards or user-specified setups.

Heat Stress Monitoring



Area Heat Stress Monitors

The QUESTemp series of portable heat stress monitors are rugged, easy to use instruments that quickly and accurately assess the potential for individuals to experience heat stress based on environmental conditions. These monitors provide quick and accurate WBGT index values.



Personal Heat Stress Monitors

The QUESTemp[®] II personal heat stress indicator monitors an individual's body temperature for indications of the onset of heat stress. This lightweight instrument stores and displays data and warns the user when their personal body temperature has risen above the "safe" level.

Hand Arm & Whole Body Vibration Monitoring



Basic Vibration Monitors

The HAVPro is a compact, fully integrated 3-channel instrument for obtaining tri-axial vibration measurements. This basic monitor is the ideal screening tool for quickly determining the presence and magnitude of hazardous hand-arm or whole body vibration levels.



Advanced Vibration Monitors

The VI-400Pro is an advanced hand-held real time vibration analyser. It can simultaneously monitor up to four input channels with each channel including 1/1 or 1/3 real-time octave band data. Over 2 Weeks of 1 -Second RMS/MAX/MIN/Peak results can be logged.

Data Management and Analysis Software



QuestSuite Professional and QuestSuite Pro II provide system solution software applications for recording, reporting, charting and analysing exposures to a multitude of occupational and environmental hazards. Data can be downloaded from the instruments providing instant access to important monitoring information.