



QUESTemp° II Monitor

PERSONAL HEAT STRESS MONITOR

Typical Applications

- Military Training Facilities
- Commercial and Naval Ships and Submarines
- Athletic Training and Events Facilities
- Manufacturing Plants

- Commercial Bakeries
- Power Generation Plants
- Warehousing and Distribution Centers
- Shipbuilding Operations



QUESTemp° II

- Belt Worn Personal Monitor
- Audio Alert
- Temperature Sensor
- IP54 Water and Dust Resistance Rating
- Summary and Detailed Time History Data
- Real Time Clock

The Issue

Area Heat Stress monitors don't recognize that physiological responses to heat stress can vary widely from person to person. More physically fit workers may tolerate heat better than less physically fit workers. Workers acclimatized to the environment may tolerate heat better than those unacclimatized to the hot environment or work load. Persons taking prescription or over-the-counter drugs may also be less tolerant of heat than when they are not taking these drugs.

The Solution

Quest Technologies' Personal Heat Stress Monitor provides an additional level of protection by directly detecting the individual's physiological response. Core temperature of the external auditory canal near the tympanic membrane of the ear is the vital sign monitored and recorded to verify an individual's response to heat stress. User-selected alarm trip points provide an audio alert to worker's experiencing elevated core temperatures. This device was created to work in conjunction with a well-managed heat stress safety program. Recorded data may also be used to evaluate worker response to heat stress loads and assist in developing preventive measures.

Product Features and Specifications

Mechanical Design:

Belt-Worn Personal Monitor IP54 Water & Dust Resistance Rating

Case Size (Aluminum) 5.1x2.5x1" 64x130x25 mm

Weight

10 oz (283 g)

Sensors:

Thermistor Temperature Sensor

User Interface:

Liquid Crystal Display English Display Messages Large Keypad

User Programmable Parameters:

°C or °F Temperature Scale Time & Date Clock

10 sec. Datalogging Intervals

Measurement Data:

Temperature

32° to 40° C

(90° to 104°F)

Temperature Accuracies

+/- 0.1°C (0.2°F)

Real Time Clock

Overall Summary Data

Detailed Time History Data

Outputs:

Display

RS232 Serial Printer/Computer Interface Audio Alert

Power Options:

9V Alkaline Battery (60 Hrs.)

Data Management:

QuestSuite Professional

Independently Certified Standards:

Intrinsic Safety

UL/CSA Standards for Class I, Groups

C & D; Class II Groups E, F & G; Class III

Temperature Code T3C

Electromagnetic Conformance

CE Mark

Ordering Information

QUESTemp° II DATALOGGING	
QUESTemp° II	QUESTemp° II Single-Unit Kit - Includes control module, cable to ear sensor, thermoplastic earmold w/ speaker assembly, 10 replacement E.A.R. expandable foam earplugs, 53-287 Digital Oral Thermometer, 53-288 Digital Oral Thermometer Sheaths (box of 100), 58-867 serial RS-232 computer cable, 56-906 storage case and user manual.
5QT-II	QUESTemp° II 5-Unit Field Kit - (5) QUESTemp° II Monitors w/50 E.A.R. plugs, (1) 53-287 Digital Oral Thermometer, 53-288 Digital Oral Thermometer Sheaths (box of 100), (1) 58-867 serial RS-232 computer cable, 56-904 carrying case and user manual.
10QТ-II	QUESTemp° II 10-Unit Field Kit - (10) QUESTemp° II Monitors w/100 E.A.R. plugs, (1) 53-287 Digital Oral Thermometer, 53-288 Digital Oral Thermometer Sheaths (box of 100), (1) 58-867 serial RS-232 computer cable, 56-905 carrying case and user manual.
QUESTemp° II ACCESSORIES	
53-287	Digital Oral Thermometer
53-288	Digital Oral Thermometer Sheaths (box of 100)
E.A.R. INSERTS	Replacement E.A.R. expandable foam ear inserts - for temperature sensor insertion - Package of 50
58-453	Replacement earloops - Package of 10
58-867	QUESTemp° II Serial RS-232 Computer Cable
58-847	QUESTemp° II Serial RS-232 Printer Cable
56-904	Water Resistant Carrying Case - Holds up to 6 QUESTemp° II units
56-905	Water Resistant Carrying Case - Holds up to 10 QUESTemp° II units
053-810	RS-232 Serial to USB Adapter for PC with USB Port only



The System Solution

QuestSuite Professional provides industrial hygiene and safety professionals with a system solution for recording, reporting, charting and analyzing exposures to a multitude of occupational and environmental hazards. No longer do you have to switch between multiple software applications for reporting purposes.



WORLDWIDE HEADQUARTERS



PEWA Messtechnik GmbH

Weidenweg 21 58239 Schwerte

Tel.: 02304-96109-0 Fax: 02304-96109-88 E-Mail: info@pewa.de Homepage : www.pewa .de