

Indoor Air Quality Air/Gas Monitoring







Quest Technologies

Quest QT36 Thermal Env. Monitor

Pine Item #51418

DESCRIPTION:

The datalogging QUESTemp ° 36 is the premier monitor within the QUESTemp ° Series of Thermal Environment Monitors. The QUESTemp ° 36 further simplifies heat stress management efforts by providing users with realtime guidance on stay times and work/rest regimens. The QUESTemp ° 36 eliminates the need to carry paper charts, pocket guides and look-up tables into the field.

FEATURES:

- Heat stress monitor with an integral RH sensor for quick, accurate indoor or outdoor WBGT index values
- Meets ISO requirement for head, torso, and ankle measurements
- Optimizes safe work time with real-time guidance on work/rest regimens
- Measurements up to 200 feet (60m)

Contact a Pine branch near you to request a quote or place an order

VISIT OUR U.S. AND CANADA WEBSITES TO FIND A BRANCH NEAR YOU

United States

Canada

www.pine-environmental.com

www.pine-environmental.ca

Product Specifications

Input	RTD Temperature Sensor Capacitive Polymer Relative Humidity Sensor Hot Wire Air Velocity Sensor
Measurement Range	Temperature: -5 to 100°C (23 to 212°F) Relative Humidity: 0 to 100% Air Velocity: 0 to 20 m/s
Accuracies	Temperature: +/- 0.5°C (0.9°F) Relative Humidity: +/- 5% Air Velocity: +/- 5%
Parameters	Celsius and Fahrenheit Scales Multiple Language Support Includes Clock/Calendar 125101530 or 60 min Datalogging Intervals Computes Heat
Output	RS-232 Serial Computer/Printer Interface Parallel Printer Interface
Power	9V Disposable Batteries (150 Hrs.) NiMH Rechargeable Battery Option (300 Hrs.) AC Power Adapter
Dimensions	US: 9.2 x 7.2 x 3 in. Metric: 23.5 x 18.3 x 7.5 mm
Weight	US: 2.6 lb. Metric: 1.2 kg



Video: https://youtu.be/4InzdFk-



Local Delivery Pick-up In-Stock Equipment





Repair & Calibration



Rental Protection Plan