Model WLx Portable Working Level Radiation Monitor

The WLx is a sophisticated measurement system that features a state of the art solid state detector and employs sophisticated algorithms to determine the potential alpha energy concentration (primarily from radon and thoron progeny) in a given volume of air. The WLx is a laboratory grade, portable instrument. The error analysis capability is unique in a field instrument of this type. The servo controlled pump makes it well suited to unattended area level monitoring for extended periods in adverse environments.

Applications:

- Simultaneous Radon and Thoron Progeny Measurement
- Radiological Protection of Personnel
- Area Monitor (Alarm Output)
- Health Physics Studies
- Building Monitoring
- Equilibrium Ratio Measurements

Features:

- Solid state detector 25mm dia.
- Graphic display and printer
- Servo controlled pump
- RS232 port/PC software
- Barometric pressure and temperature sensors
- Volumetric air sampling
- Internal audible alarm, remote alarm contact provided
- Tamper resistant housing, portable
- Pre-programmed and User programmable measurement methods
- Simultaneous radon and thoron daughter sampling/measurement
- Reports radon and thoron WL with error approximation
- Live measurement as opposed to tail count technique
- Capability for equilibrium measurement

Theory of Operation:

A working level system measures the potential alpha energy in a given volume of air. This is accomplished by sampling a known air volume by the servo controlled pump through a filter. The radon and thoron progeny in the air sample are collected on a filter that faces a laboratory grade Ion implanted solid state detector. As the radon and thoron progeny decay, alpha particles are released. An alpha particle that strikes the detector releases a quantity of electrons across the semiconductor diode junction. The quantity of electrons released is proportional to the energy of the alpha particle. A multi-channel analyzer discriminates the radon and thoron progeny. Sophisticated algorithms determine the working level.
**Specifications:**

**GENERAL**
- Mode of Operation: Multiple.
- Sample & Count Periods: User Programmable.
- Electronic Background: < 0.1 cpm

**DETECTOR**
- Detector: "Instrument quality" 25 mm dia. solid state.
- Detection Range: 0.001 to 50 WL
- Minimum Detectable Level: 0.001 WL - One hour continuous sample.

**POWER**
- Power Supply Requirements: 12 Vdc ± 20%, 0.5 A - 110/220 VAC Adapter/Charger Included.
- Battery Type(s): 6 "D cells" : Alkaline, Ni-CAD, or NiMH. - Temporary Operation and Memory Backup.
- Battery Operating Time: 48 to 120 Hrs - Depending on mode of operation.
- Battery Charge Time: 16 Hrs - Ni-CAD or NiMH Batteries Only. Charge circuit must be enabled.

**FEATURES**
- Display: 80 Character by 4 Line Backlit Graphic Liquid Crystal Display.
- Memory: 30 Days at 1 hour intervals - For Continuous Method Only.
- Data Port: RS-232 via 9 pin D-Sub Connector.

**PUMP**
- Pump Flow Rate: 300 to 2000 sccm
- Pump Flow Rate Tolerance: ±5 sccm
- Filter type: 0.8um, 25mm Millipore AAWP02500 or equivalent.

**ALARMS**
- Alarm Level: Programmable.
- External Alarm Output: Isolated contact, 2A nominal @ 24V.
- Integrated Audible Alarm: Piezo-ceramic (70 – 85 dB).

**ENVIRONMENTAL SENSORS**
- Temperature Sensor Tolerance: ± 1 °C
- Barometric Pressure Sensor Tolerance: ± 1 kPa.

**ENVIRONMENTAL**
- Operating Temperature Range: 0 to +50 (-32 to +122) °C (°F)
- Storage Temperature Range: -20 to +70 (-4 to + 158) °C (°F)
- Relative Humidity Range: 0 to 90 % - Non-Condensing.

**DIMENSIONS**
- Length: 25.4 (10) cm (in.)
- Width: 45.1 (17.75) cm (in.)
- Height: 22.9 (9) cm (in.)
- Weight: 6 (13.2) kg (lb.) - With Batteries.

*Values are nominal.
*Specifications are based on new units which have been appropriately calibrated.
*Specify charging circuit requirement at time of order.

**Ordering Information:**

Model WLx: Order part number 6204610.
Optional Thoron Calibration: Order part number 9000125.

Specifications subject to change without notice.
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