PORTABLE IODINE MONITOR

Model ~ FR-PIB - Total Airborne Activity Model ~ FR-PII & FR-PII-Pb

FEATURES:

- DETECTS 5 X 10-11 µCi/cc IN 30 MINUTES
- **BUILT-IN TIMER**
- LINE OPERATED
- **USER SETTABLE READ-OUT**
- INTEGRATED EXPOSURE
- CAN DRAW AIR FROM HOOD OR ROOM
- QUICK CHANGE FILTER
- OPTIONAL: RS-232 COMPUTER &/OR DATA LOGGER INTERFACE



The FR-P Series Air Monitor assures Safety against airborne radioactivity contamination by means of constant check and optional record capability. It provides integrated exposure information.

The FR-P Series is sensitive and versatile. Although designed as an industrial workplace and hospital breathing air measurement system, it may be used to monitor fume hoods and stack effluent down to EPA levels.

DESCRIPTION:

- The FR-P Series uses standard charcoal filters in TA's unique quick change, no leak holders to trap any airborne radio-iodine.
- The filter is under constant surveillance via a GM 2" pancake detector (FR-PIB) or scintillation (FR-PII) detector.
- Air is drawn by a high volume pump through a flow meter and exhausted through a short three-foot hose.
- An Inlet and outlet hose may be attached to allow monitoring of hoods, glove boxes, stacks, etc.
- Time is controlled by a timer wired into the pump circuit.
- The unit is completely self-contained and portable.
- Complete with 10 filters



FR-PII

FR-PII-PB



PRS-7 ELECTRONICS





TECHNICAL ASSOCIATES OVERHOFF TECHNOLOGY



Ticker UCLE

PORTABLE IODINE MONITOR

Model ~ FR-PIB - Total Airborne Activity Model ~ FR-PII & FR-PII-Pb

SPECIFICATIONS:

ELECTRONICS:

Electronics: PRS-7 AC & Rechargeable Batteries **Digital Readout:** 6 digit LCD Rate, 8 digit integrate.

Crystal controlled 1-10,000 seconds, user settable. Time Base:

Display Modes: Rate, Integrate.

 1×10^{-13} to 1×10^{-7} μ Ci/cc (or Ci/m³) (Depends on count time) Range:

Piezo electric sounder with mute switch. **Audio Alarm:**

Single Channel:

3 Switch Selectable Windows: 2 preset (resettable) window positions plus one "variable".

Analyzer/Discriminator: 10-turn, 1000 division pot for each threshold.

10-turn, 1000 division pot for window width.

SYSTEM:

Air Pump: High Flow Pump and Filter holder.

Air Flow Rate: 227 liters/min

Shieldina: Detector ½" lead shielding. (FR-PII-Pb)

Filters: 10 pack charcoal filter papers

10 pack silver activated charcoal filter cartridges

for Model FR-PII-Pb only.

(Can also use membrane, paper or glass fiber filters for particulates only.)

115 V 50-60 Hz 2A (Optional: 230 V 50-60 Hz). **System Power:**

Case: Electronics housed in enameled aluminum housing; handle included.

WEIGHT & DIMENSIONS:

Dimensions: 17"W x 13"H x 13 1/2"D Excluding pump and detector assembly.

Detector Assembly: 5"W x 10"H x 6"D. **Pump Assembly:** 11"W x 13"H x 11"D. Weight: See Following Chart

OPTIONAL:

Settable 2000 Hz beeper and red flasher. Interface - RS-232 (Model MCC-23). Alarm:







PORTABLE IODINE MONITOR

Model ~ FR-PIB - Total Airborne Activity Model ~ FR-PII & FR-PII-Pb

Easy Procedure for Use:

Flow-rate and air sample time have been preset (USER can change those if desired).

- 1. Turn on instrument.
- 2. Put in clean filter.
- 3. Make Test Count (pump Off).
- 4. Turn on Pump and start counter.
- 5. Come back in 30 minutes. (pump and counter have automatic timer SHUT-OFF)
- 6. Digital display reads out the airborne I-131 deposited on the filter

NOTE:

- A. Filter must be clean at start of each new air sample.
- B. User can change sample time and/or flow-rate but must enter new scale factor.
- C. User can change readout units.

| Model: | FR-PIB | FR-PII | FR-PII-PB |
|---|---|--------------------------------|------------------------------|
| Portability | Portable | Portable | Portable |
| DETECTOR | T-1190 GM Tube | PGS-3I | PGS-3 |
| Size/Material | 2" dia. Pancake | 1" x 0.8" NaI(TI) | 1" x 1" NaI(TI) |
| Window | Mica 1.5 - 2.0 mg/cm ² | Aluminum 5mil | Aluminum 10-20mil |
| Detects | Beta, Gamma | Low + Middle | Gamma |
| | Removal of Alpha Shield allows detection of Radon | Gamma. | |
| lodine | I-131 | I-125, I-129, I-131 | I-131 |
| Detects Particulates | Yes | Optional | Optional |
| Detects Aerosol & Reactive Gases | Yes | Yes | Yes |
| Filter | Charcoal Filter Paper 2" dia. | Charcoal Filter Paper 2.5"dia. | Charcoal Cartridge 2.5" dia. |
| Iodine Sensitivity: (30 min) | 5 x 10 ⁻¹¹ μCi/cc | 1 x 10 ⁻¹⁰ μCi/cc | 5 x 10 ⁻¹² μCi/cc |
| Public Release: (1 x 10 ⁻¹⁰ μCi/cc) | 1/2 x Public Release | Public Release | 1/20 x Public Release |
| WEIGHTS: | | | |
| Electronics | 5 lbs with Batteries | 5 lbs with Batteries | 5 lbs with Batteries |
| Detector + Filter | 2 lbs | 4 lbs | 15 lbs |
| Pump | 20 lbs | 20 lbs | 20 lbs |
| Shielding | None | None | 1/2" lead - Pb |
| Electronics | PRS-7 | PRS-7 | PRS-7 |









