# **BETA / GAMMA PARTICULATE AIR MONITOR**

### Model ~ FM-9-M2

### **FEATURES:**

- **DETECTS BETA / GAMMA PARTICULATES**
- DYNAMIC BACKGROUND SUBTRACT
- QUICK CHANGE FILTER
- REAL TIME CONTINUOUS OPERATION
- LOCAL OR REMOTE SAMPLING
- MODULAR ELECTRONICS DESIGN
- FOUR PILEAD SHIELDING 1" 2" THICK
- REAL-TIME AIR FLOW MEASURMENT DISPLAY
- OIL-LESS GREEN TURTLE PUMP
- COMPUTER INTERFACE USB OR ETHERNET
- DATA ARCHIVE & RETRIEVAL



FM-9-M2 SAMPLE **HOLDER** Contains (2) 2" GM Pancake Tubes



FM-9-M2 **ELECTRONICS** 

## **APPLICATION:**

The FM-9-M2 Air Monitors assure safety against airborne radioactivity contamination by means of constant check with alarm and record capability. It provides integrated exposure information and has digital output available.

It is a complete system but may be expanded per need with modules of the FM-9 series.

#### **DESCRIPTION:**

The FM-9-M2 is an all modular system and uses standard 47-55mm air filters held in unique quick-change holder.

- Two detector tubes are contained in a lead shielded chamber to collect & measure Beta / Gamma particulates in the air.
  - One detector measures the Beta / Gamma particulate contamination. 0
  - An identical second detector is used for background subtraction to correct the FM-9-M2 response for changes in ambient Gamma radiation.
- Air flow is supplied by the oil-less Green Turtle Pump.
- Real-Time air flow rate data from built-in mass flow meter feeds directly into data analyzer software and embedded processor for highest concentration accuracy.





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- Alarms: Audible & visual alarm; high level alarm; low level alarm.
- The FM-9-M2 has an auxiliary provision to remote the alarm functions.
- Air is drawn through a three-foot Beta inlet hose and exhausted via a flow meter through a three-foot Beta outlet hose. These may be extended to allow monitoring of hoods, glove boxes, stacks, etc...
- The unit is completely self-contained and is transportable.

### SPECIFICATIONS:

#### **ELECTRONICS:**

MV-5.12.24: Power Supply

MAC-9: Air Control Timer; Low Flow Alarm Flowmeter

**FM-9:** On Board computer with color monitor

MμP: Imbedded processor

**Natural Background Response:** 

With Background subtract turned off, typically 25cpm with clean filter installed.

Background Subtraction: Compensates for approximately 90% of Gamma background.

Typical background count at 0.02mR/hr is 2-4cpm.

Ranges: Four decades: 10-100,000cpm.

**Response Time:** Varies with count rate.

**Sensitivity:** 1 x  $10^{-12} \mu \text{Ci/cc Sr}^{90}\text{Y}^{90}$  after 4 hours, at 60 L/min.

10<sup>-4</sup> μCi per week (as Beta over 0.1MeV) integrated content of entire air amount drawn

through system.

This corresponds to  $10^{-8} \,\mu\text{Ci/ml}$  minute exposure which is better than 1% of California Safety Code Title 17 and NRC Title 10 limit for 40 hour exposure to most hazardous beta and/or gamma emitter in absence of Ac<sup>277</sup>.

**Counting Efficiency:** Approximate efficiency for 47mm diameter standard plated sources

• 25 percent of 2 Pi for Beta over 0.1MeV (including Tc99)

50% of 2 Pi for Sr<sup>90</sup>Y<sup>90</sup>.

**Display:** 7" Color LCD monitor built-in for digital and graphic user data display.

**Readout:** Direct Readout in concentration Bg/l or other units.

**Detectors:** Two each thin window 1 3/4" x 1.4mg/cm<sup>2</sup> pancake GM detectors Model T-1190.

**Shielding:** 1" - 2" lead shield, in all directions 4 Pi.

**Temperature Range:** 20 °F to 120 °F (-7 °C to 49 °C) with less than ±20% change in calibration and alarm point.

Filters: Includes package of 100 filters #41, 50mm.

**Power:** 115V, 60Hz (**Optional** 230V, 50Hz).









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### **WEIGHT & DIMENSIONS:**

**Dimensions:** 20" W x 13"H x 18" D. Electronics:

> Detector assembly: 8"W x 15" H x 12" D. Pump assembly: 8"W x 8"H x 14"D.

Weight: Electronics: 25 lbs

> Detector: 100 lbs

**Shipping Weight:** 140 lbs.

## **SYSTEM OVERVIEW:**

DESCRIPTION	FM-9-M2
Read-Out Units	Bq/I
Optional Read-Out Units	μCi/cc, KBq/l, etc.
Measures	Airborne Concentration
Smart System	Calculations by Imbedded Processor  On Board: Data Archive, Display, Download
Special Feature	Electronic Mass Flowmeter



**Quiet, Oil-Less Green Turtle Pump** Model ~ AP-3V









