ALPHA, RADON & BETA PARTICULATE AIR MONITOR
FM-9MA2 SERIES
Model ~ FM-9-MA2 ~ Alpha ~ Model ~ FM-9-MA2-R ~ Radon & Progeny
Model ~ FM-9-MAB2 ~ Alpha & Beta
Model ~ FM-9-MAB2-M ~ Alpha & Beta (MOBILE)

FEATURES:
- TABLE TOP OR TRANSPORTABLE OPTIONS:
  - FM-9-MA2 ~ ALPHA ONLY
  - FM-9-MA2-R ~ RADON & PROGENY
  - FM-9-MAB2 ~ ALPHA & BETA
  - FM-9-MAB2-M ~ MOBILE OPTION
- RUGGED SOLID-STATE SILICON DETECTOR
- INTERNAL DATA ARCHIVE & USB RETRIEVAL
- QUICK CHANGE FILTER
- REAL TIME OPERATION
- REAL TIME ALARM - AUDIO / VISUAL, LOW FLOW ALARM
- PROVIDES LOCAL OR REMOTE SAMPLING
- USB PORTS (4)
- FM-9-MAB2-M ~ MOBILE OPTION
  - MOVING FILTER HEAD – 1 YEAR UNATTENDED
  - CART
- OPTIONS:
  - REMOTE ALARM – CELL PHONE ALERT
  - REMOTE READOUT
- IP32

APPLICATION:
Technical Associates FM-9 Air Monitor Series assures safety against airborne radioactivity contamination by means of constant check with alarm and record capability. It provides integrated exposure information with an optional hard copy via external computer.

This Air Monitor Series is a complete system and may be expanded per need with modules of the FM-9 series.
The **FM-9 Air Monitor Series** is sensitive and versatile. It may be used to monitor stack effluent down to EPA levels as well as hoods, glove box or workplace air.

**DESCRIPTION:**
- The **FM-9-MA2** and **FM-9-MAB2 Air Monitors** utilize a solid-state detector and two coordinated single channel analyzer windows.
- Utilizing two coordinated single channel analyzers the electronics will reject Radon pulses.
- The sample window (PHA allows the user to preset specific energy level for sample (eg. The “Radium A” peak), measuring Pu-239 or other Alpha emitters in the presence of significant or changing **Radon-Thoron background**.
- The count rate is shown on the front panel color monitor display both rate and integrated information.
- The **FM-9-MA2-R Air Monitor** utilizes 3 detectors in addition to the Alpha solid-state detector.
- The user can select the operating modes: gross count, pulse height analyzing (PHA), or PHA with background subtract (PHA-SUB).
- The high-level alarm trip point is settable over the entire range.
  - When activated, the system provides an on-screen red alert and an audible alarm warning.
  - An adjustable alarm delay prevents short term transient alarms.
- The system uses a quick change 47mm filter.
- The unit comes with an AP-3V air pump or may be plumbed to hood exhaust or in-house air system.
- Included with the **FM-9-Air Monitor Series:** Quiet Green Turtle Air Pump User’s Manual Six feet plastic tubing A box of 100 Filters

**SPECIFICATIONS:**

**Detectors:**
- **FM-9-MAB2**
  - Alpha Solid State, Beta Particulate (1 Each)
  - **OPTIONAL:** Tritium.
- **FM-9-MA2-R**
  - Radon Progeny, Gamma, Radon Gas Ion Chamber

**Detection:**
- **FM-9-MAB2**
  - 1% of MPC of Pu-239 can be detected with average Radon-Thoron background.
- **FM-9-MA2-R**
  - Rn-222, RP – Radon Progeny, Am-241, Co-60, Cs-137
  - **Range:**
    - **Alpha:** \(10^{-2} \text{ to } 10^{6} \text{ Bq/cm}^3\) OR \(10^{-1} \text{ to } 10^{6} \text{ Bq/cm}^3\)
    - **Beta:** \(3 \times 10^{-1} \text{ to } 10^{5} \text{ Bq/cm}^3\)
  - **Sensitivity:**
    - 0.2 Bq/m³ at 180 liter/min air flow with hour reading.
  - **Energy Response:**
    - **Alpha:** 2.7-10MeV
    - **Beta:** 80 KeV – 2.5 MeV
  - **Counting Efficiency:**
    - 24% of 2 pi with wide window setting for Pu-239 source in the filter holder.
  - **Detector:**
    - Solid state detector, cleanable silicon with a 490 sq. mm area and a typical Alpha resolution of 60 KeV maximum.
  - **Response time:** 1 sec. to 40 hours.
Display: 7” Color LCD monitor built-in user data display.

- Concentration
- Total Activity on Filter
  - User Settable Units: (cps, Bq, µCi, Bq/m³, µCi/l, DAC, DAC-hr etc.)
- Raw Counts
- Flow Status
- Alarms – Audio & Visual - User Settable.
- System Status; System Error
- Alert Change Filter Due to High Activity Build Up – Range Typically Set at 500 kBq or 13.5µCi User Settable.
- Torn Paper Filter Error Alert
- Air Flow Rate Accessible via Display

Alarm: On screen red light alert; audible alarm


Flow Rate: 35 – 200 l/m (Normally set at 180 liters/min.)

Mass Flow Meter: Real-Time air flow rate-data feeds directly into data analyzer software and Onboard computer for highest concentration accuracy eliminating need for manual adjustment of High and Low Flow Rates.

Ports: Sample In & Sample Out (1 each)
- Purge Air Inlet (1)
- Calibration (2)

Filters: Pack of 100 47mm filters included.

Temperature Range: 20 to 130 degrees F. (-7 to 54 degrees C.)

Total change in system gain is less than ± 5%

Finish: Baked enamel, easily cleaned.

ELECTRONIC MODULES INCLUDE:

- MV-5.12.24: Electronics Power Supply – Accepts both 115V or 220V
- MFT-5A: Sample Holder & Detector
- SUB-5: Three level energy analyzer
- MAC-9: Air Control; Low Flow Alarm; Flowmeter
- FM-9: On Board computer with color monitor
- Pump Power: 115V, 60 Hz (220 Volts, 50 Hz optional.)

WEIGHT & DIMENSIONS:

Weight: 35 lbs. excluding pump

Dimensions:
- Electronics Assembly & Internal Detector: 20”W x 13”H x 18” D.
- Pump assembly: 8”W x 8”H x 14”D.

TECHNICAL ASSOCIATES
OVERHOFF TECHNOLOGY
7051 Eton Ave., Canoga Park, CA 91303
818-883-7043 (Phone) 818-883-6103 (Fax)

tagold@nw.com WWW.TECH-ASSOCIATES.COM

TICKER: UCLE
**DESCRIPTION**

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>FM-9-MA2, FM-9-MAB2, FM-9-MA2-R</th>
<th>FM-9-MAB2-M</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read-Out Units</td>
<td>User Settable</td>
<td></td>
</tr>
<tr>
<td>Measures</td>
<td>Airborne Concentration</td>
<td></td>
</tr>
<tr>
<td>Smart System</td>
<td>Calculations by On Board Computer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Easy On Board Data Display &amp; Archive Retrieval</td>
<td></td>
</tr>
<tr>
<td>Special Feature</td>
<td>Electronic Mass Flowmeter</td>
<td></td>
</tr>
</tbody>
</table>

**FRONT PANEL ELECTRONICS**

<table>
<thead>
<tr>
<th>CONTROLS &amp; FUNCTIONS</th>
<th>INDICATORS:</th>
</tr>
</thead>
<tbody>
<tr>
<td>➢ Master Power Switch For All Electronics.</td>
<td>➢ On Screen High Alarm</td>
</tr>
<tr>
<td>➢ Detector Bias Voltage, 50 Volts.</td>
<td>➢ Audio Alarm Warning</td>
</tr>
<tr>
<td>➢ High Level Alarm Set.</td>
<td>➢ Loss of Signal On Screen</td>
</tr>
<tr>
<td>➢ Operate / Calibrate Modes.</td>
<td>➢ Running Time Record.</td>
</tr>
<tr>
<td>➢ Alarm Set, Displays Mode.</td>
<td>➢ Mass Air Flowmeter</td>
</tr>
<tr>
<td>➢ Alarm Acknowledge Button</td>
<td>➢ Low Air Flow Alert</td>
</tr>
<tr>
<td>➢ Percent Subtract Function.</td>
<td>➢ <code>Power On</code> Light for Electronics</td>
</tr>
<tr>
<td>➢ Threshold / Discriminator, Ten Turn-pot with 1,000 Division Dial.</td>
<td></td>
</tr>
<tr>
<td>➢ Sample Window (PHA) Always Constant Above Threshold</td>
<td></td>
</tr>
<tr>
<td>➢ Ten Turn Pot With 1,000 Division Dial.</td>
<td></td>
</tr>
<tr>
<td>➢ Mode Switch - Gross Count, PHA, PHA-SUB.</td>
<td></td>
</tr>
</tbody>
</table>

**Moving Filter Head for Alpha / Beta ~ FM9-MAB2-M (Mobile) ONLY**

**FEATURES**

- MOVING FILTER TAPE
- AUTOMATIC ADVANCE
- AIR SAMPLING DETECTOR HEAD
- OPEN FACE BREATHING ZONE OPERATION FOR ROOM AIR
- SEALED PLASTIC CASE WITH CARRYING HANDLE
- CLEAR FRONT PANEL
ALPHA, RADON & BETA PARTICULATE AIR MONITOR
FM-9MA2 SERIES
Model ~ FM-9-MA2 ~ Alpha ~ Model ~ FM-9-MA2-R ~ Radon & Progeny
Model ~ FM-9-MAB2 ~ Alpha & Beta
Model ~ FM-9-MAB2-M ~ Alpha & Beta (MOBILE)

DESCRIPTION:
FILTER TAPE:
• PARTICLE SIZE: >5.0 µm TEFLO® MEMBRANE FILTER
• WIDTH: 1.25"
• LENGTH: 1,200" (other lengths optional)
• STEP LENGTH: 1"

OPERATION:
• 1 YEAR 1 YEAR UNATTENDED USE – STEP EVERY 8 HRS
• 1 MONTH 1 MONTH UNATTENDED USE – STEP EVERY 1 HR

WEIGHT & DIMENSIONS:
• SIZE: 5" X 10" X 7"
• WEIGHT: 5 LBS
• SINGLE SHOT (MANUAL OPERATION)
• AUTO REPEAT (TIMED OPERATION)

FILTER HEAD OPTIONS:
• FILTER ROLLS: LONGER, SHORTER
• SNIFTER HOSE: HOOD, GLOVE-BOX, STACK OR OTHER LOCATION
• MASS FLOW SENSOR: PRECISION HOTWIRE SENSOR OR SIMPLE ROTOMETER

POWER:
• DC: 115V OR 220V - TABLETOP MODEL
• BATTERY OPERATION:
• SYSTEM MOUNTING: WALL MOUNT, CART OR SKID

SYSTEM OPTIONS:
• Remote Alarm
• Remote Readout
• Cell Phone Alert

FM-9-MAB2-M:
• Cart Mounted – 2 Wheeled Vertical or 4 Wheeled Horizontal