

FM-9-ABNI

USERS:

- Hospitals / Research
- Power Plants
- National Labs

Features

- Detects Beta, Gamma, Positron, Iodine I-125, I-131,
 F-18, Tc-99m DTPA (Diethylene-Triamine-Pentaacetate)
- Displays Airborne Concentration Particulates and Radioactive Chemicals
- Measures Integrated Exposure
- Exceptional High Sensitivity
- Real Time Alarm
- Line Operated
- Standard FM-9 Modules
- Can Draw Air From Hood, Duct, etc.
- Quick Change Filter Cartridge
- Regulated Air Flow
- Built-in Data Archive and Retrieval
- Data Updates Every Few Seconds Operator Settable
- Computer Interface USB or Ethernet
- Transportable / Cart Mounted Unit

Pet, Iodine, or Tc-99m DTPA Air Monitor

Gas and Particulate

Model - FM-9-ABNI

Application

The FM-9-ABNI Air Monitors assure safety against airborne radioactivity contamination by means of constant check with alarm and record capability.

It provides integrated exposure information and can provide hard copy via external printer or computer. It is a complete system and may be expanded per need with modules of the FM-9-ABNI series.

The FM-9-ABNI may be used to monitor stack effluent down to EPA levels as well as hoods, glove box or workplace air.

Hospitals: Protect workers, patients and the public.

- Use as lodine Monitor for thyroid assessment and treatment areas
- Use as a Positron Monitor for all PET scan facilities.
- Use as a Tc-99m DTPA Air Monitor for areas where bone scans and DTPA lung function studies take place.

Power Plants: Protect Workers and the community

- Use in radiation building.
- Use in containment.
- Use in the chemistry lab.
- For detection of lodine and other radio chemicals.

National Laboratories: Protect workers and the public

- Sees airborne particulates.
- Sees airborne radio chemicals of all types except Noble Gases



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7051 eton avenue, canoga park, california 91303 phone: 818-883-7043 | fax: 818-883-6103

Pet, Iodine, or Tc-99m DTPA Air Monitor

Gas and Particulate

Model: FM-9-ABNI

Description

The **FM-9-ABNI** uses a standard charcoal filter in TA's unique quick change, no leak holder to trap any airborne Radio lodine. The filter is under constant surveillance via a thin window scintillation detector. Air is drawn by a regulated pump through a three-foot inlet hose and exhausted via a flow meter through another three-foot hose.

These may be extended to allow monitoring of hoods, glove boxes, stacks, etc. Time is recorded by an odometer type timer wired into the pump circuit.

The unit is completely self-contained and portable. Complete with 10 filter cartridges.

PUMP: 56 liter/minute			PUMP: 120 liter/minute		
Time	Sensitivity		Time	Sensitivity	
10 sec	5 x 10 ⁻³ μCi/l		10 sec	2 x 10 ⁻³ μCi/l	
2 min	1 x 10 ⁻⁴ μCi/l		2 min	0.5 x 10 ⁻⁵ μCi/l	
60 min	8 x 10 ⁻⁷ μCi/l		60 min	3 x 10 ⁻⁷ μCi/l	
8 hr	8 x 10 ⁻⁸ μCi/l		8 hr	4 x 10 ⁻⁸ μCi/l	
1 Week	8 x 10 ⁻¹³ µCi/l		1 Week	8 x 10 ⁻¹¹ μCi/l	

This corresponds to $2 \times 10^{-10} \,\mu\text{Ci/ml}$ minute exposure which is equal to 0.6% of the California Safety Code Title 17 and USNRC Title 10 limit for 40 hour weekly exposure to most hazardous Beta and/or Gamma emitter in absence of Ac 227.

Detector:

Model PGS-3 for sensitivity to ALL lodines and Positron emitters.

2" diameter probe with thin window, 1" x 1" thick crystal, scintillation detector.

Electronic Modules Include:

Power Supply and MV-5.12.24.

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

MGA-5: Single Channel Analyzer-User settable for specific energy of interest

FM-9: On-Board computer with color monitor

Single Screen Display Dashboard: Current Data and System Status:

Readout: 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 and Visual on screen red light alert 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.
- Air Flow Rate Accessible via Display



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Gas and Particulate

Model: FM-9-ABNI

Alarm: On screen red light alert; audible alarm

Pump: Quiet Green Turtle Pump – AP-3V included. 115V 60Hz 2Amps.

Optional: 220 V 50-60 Hz.

Flow Rate: 35 - 200 l/m (Normally set at 120 liters/min.)

Mass Flow Meter: Real-Time air flow rate-data feeds directly into data analyzer software.

Onboard computer for highest concentration accuracy eliminating need for manual adjustment

of High and Low Flow Rates.

Temperature Range: 20° to 130° degrees F. (-7 to 54 degrees C.) RH 90%

Total change in system gain is less than \pm 5%

Finish: Baked enamel, easily cleaned.

Weight and Dimensions:

ITEM	WEIGHT	DIMENSION	
Electronics	20 lbs	21W x 16D x 11H	
Pump	8 lbs	6W x 6D x 8H	
Detector Shield with Detector	30 lbs	13L x 6W x 6H	
Shipping Weight	65 lbs		

FM-9ABNI for Iodine 125

Low End Sensitivities (MDA)

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Pump	56 Liter/Minute			Pump	120 Liter/Minute					
Count time Air flow time	Sensitivity	Units		Count time Air flow time	Sensitivity	Units				
10 sec	5.00E-03	uCi/L		10 sec	2.00E-03	uCi/L				
2 min	1.00E-04	uCi/L		2 min	5.00E-04	uCi/L				
60 min	8.00E-07	uCi/L		60 min	3.00E-07	uCi/L				
8 <u>hr</u>	8.00E-08	uCi/L		8 hr	4.00E-08	uCi/L				
1 week	8.00E-10	uCi/L		1 week	8.00E-11	uCi/L				
10 sec	2.00E+05	Bq/m³		10 sec	8.00E+04	Bq/m³				
2 min	4.00E+03	Bq/m³		2 min	2.00E+04	Bq/m³				
60 min	3.20E+01	Bg/m³		60 min	1.20E+01	Bq/m³				
8 hr	3.20E+00	Bq/m³		8 hr	1.60E+00	Bq/m³				
1 week	3.20E-02	Bq/m³		1 week	3.20E-03	Bq/m³				





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