# **XENON MONITOR**

### FM-9XE

## **FEATURES:**

- STATE-OF-THE-ART DIGITAL XENON<sup>133</sup> MONITOR
- 7" COLOR MONITOR
- AIRBORNE CONCENTRATION & TOTAL DOSE IN Bq/I OR IN MPC (OR ANY UNITS)
- USER FRIENDLY
- SETTABLE ALARMS –AUDIO & VISUAL
- COMPUTER INTERFACE USB OR ETHERNET
- DATA LOGGER BUILT-IN



FM-9XE ELECTRONICS FACE PLATE

## **APPLICATION:**

The **FM-9XE** Monitor is fast becoming the first choice for Xenon<sup>133</sup> measurement in facilities globally.



**FM-9XE DETECTOR & PUMP** 







## **XENON MONITOR**

#### FM-9XE

### **DESCRIPTION:**

The **FM-9XE Xenon** Monitor determines Xenon content of air by drawing the air through a gas chamber which is under constant surveillance by a radiation detector.

A six foot outlet and inlet hose draws air from the use area, duct, stack, glove box, hood or filter trap. In addition to showing the Xenon content on the digital meter this monitor has a built-in data logger and USB Ports for data output.

An alarm is both visual and audio with a red flashing light and/or 2,000 Hz (beep) should the preset level be exceeded.

### **SPECIFICATIONS:**

**Sensitivity:**  $10^{-6} \,\mu\text{Ci/cc}$  of Xe<sup>133</sup> or 0.1 mpc.

**Range:** 4 decades:  $0.1 \text{ mpc}(10^{-6} \, \mu\text{Ci/mI})$  to  $1000 \text{ mpc} \, (10^{-2} \, \mu\text{Ci/mI})$ .

**Detection:** Gas chamber with 2" pancake GM detector (T-1190).

**Shielding:** 3/8" thick lead around chamber and detector. (7" H x 4.5" dia.)

Flow Rate: Regulated - normally set at 10 Liters/minute.

**Prefilter:** Used to remove particulates.

Case: Electronics housed in enameled aluminum case; 11" x 11" x 11".

**Display:** 7" Color Monitor.

Air Pump: Low noise, Green Turtle, Oil-less, Long Life pump

Alarm:

Audible: 2000 Hz beeper.

Visual: Red flasher settable at any point on scale.

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

Weight: Electronics 12lbs, Shielded Detector 22lbs, Pump 7lbs.

Shipping Weight: 40 lbs





