

Electromagnetic Field Meter

- Measures electromagnetic radiation-levels from video terminals, fans, faulty wiring, power lines and other equipment
- 3-1/2 digit, 0.5" high LCD readout with overrange indication



Specifications:

Measurement Range:	0.1 mG to 199.9 mG
Frequency Bandwidth:	30 to 300 Hz (ELF frequency range)
Number of Axes:	Single axis
Accuracy:	±4% at 50-60 Hz
Sampling Time:	2.5X / second
Display:	3 1/2 digit LCD, 1/2" (13mm) high
Overrange Indication:	Displays "1---"
Power Supply:	Single 9V alkaline battery
Dimensions:	5.2" x 2.8" x 1"
Weight:	6 oz.

Model	Description	Price
EMF-822A	Electromagnetic Field Meter	\$149

Radiation Monitor

Features:

- New pocket-size meter measures all forms of ionizing radiation: alpha, beta, gamma and x-rays
- Reads milli-roentgens per hour in three measuring ranges (switch selectable)
- Radiation counts detected are indicated by a deflection of the needle on the meter scale, as well as by a flashing LED and an audible beeper
- Solid state circuitry and a Geiger-Mueller tube for accuracy and reliability



Specifications:

Ranges:	0.5, 5.0, 50.0 mR/hr
Sensitivity	
Alpha:	2.5 MeV w /typical 80% detection efficiency
Beta:	50 keV w/ typical 35% detection efficiency
Gamma & X-rays:	10 keV typically through end window, 40 keV min. through case
Calibration:	Cesium 137 gamma
Power Supply:	9 volt battery
Battery Life:	2000 hours
Dimensions:	5.7" x 2.8" x 1.5"
Weight:	8.8 oz.

Model	Description	Price
22168	Radiation Monitor	\$584
1200C	Deluxe Carrying Case	\$84

Lead Testing Kits



With the **LeadCheck** Swabs you can now find and control the country's number one environmental health threat. Easy to use, disposable **LeadCheck** Swabs will work on any surface, instantly turning bright pink when

lead is present. Each swab is ready to use. There are no hidden steps or lengthy procedures.

LeadCheck Swabs are odourless, disposable and non-staining. The entire test procedure is so convenient that it can be performed anywhere in 30 seconds. There's even a test confirmation card to verify test results.

LeadCheck Swabs are based on the reactivity of lead with certain compounds capable of forming strongly colored complexes with lead. When **LeadCheck** Swabs are used, a pink colour that is specific for lead develops within 30 seconds and is stable for hours. In defined laboratory tests, **LeadCheck** Swabs detect down to 2 micrograms of lead with reproducible results. In field tests conducted by two separate, independent inspection firms, **LeadCheck** Swabs reliably detect 0.5% lead in paint with virtually 100% accuracy.

Model	Description	Price
2M16I	Industrial LeadCheck Swab Kit (16)	\$84