

Femto-TECH




Continuous Radon Monitor



BIOMATION is proud to Introduce the new
Femto-TECH CRM-510LP Continuous Radon Monitor

Accurate! Efficient! Easy to Use!
Available Now!



-  This is truly a State-of-the-Art system for providing radon testing services!
-  No other radon monitor available today can provide you with a more comprehensive test for your clients.
-  Read on and see why the CRM-510LP is in such demand.



Portable Carrying Case for femto-TECH CRM-510LP

The *femto-TECH* model CRM-510LP is a precision radon detection instrument based on the same field-proven pulsed ion chamber technology of previous models R210F and RS410F. Due to a unique patented electrometer and open grid design, the CRM-510LP is highly suited to a wide range of radon measurement applications. Because of the low current requirements of the electrometer detector and on-board computer, the new Low-Power model CRM-510LP is a

read and record hourly test data for eight days of stand-alone operation. In this mode of operation it is uniquely suited for screening and follow-up testing.

The full-function computer system incorporated in the model CRM-510LP provides the operator with a highly flexible radon detection instrument and data logger while still maintaining the simplicity of operation for which femto-TECH instruments are noted. In addition to the measurement and storage of radon data, the highly sophisticated on-chip peripheral capabilities of the CRM-510LP provide for the measurement and storage of temperature, barometric pressure, and relative humidity. This multidimensional data acquisition capability provides the tester with a unique data base for effectively evaluating the validity of short-term radon measurements.

fully-portable self-contained continuous radon monitor that can