

Information Note for AT-100 Radon Alpha Track Monitor

The AT-100 radon monitor is a diffusion-based track detector originally designed in 1986. The current improved design filters out dust and radon progeny through a structural filter that is an integral part of the housing, resulting in increased sturdiness. The housing is injection molded from electrically conducting plastic in order to minimize electrical charge effects from the positively charged radon progeny generated inside the monitor. The hemispherical base is designed to maximize sensitivity and create a more uniform track distribution for better counting statistics.

The track detector foil inside the housing is from dosimetry-grade CR-39 cast. The sheets of CR-39 are laser cut and engraved with a unique batch number. Each batch is calibrated and receives its own calibration factor. All sheets are also checked for background tracks.

Each monitor is given a unique bar coded number and sealed inside a radon-tight pouch. The unique Nu-Clear pouch is transparent, which prevents any labeling errors from occurring.

All track detector foils are counted using a computer-aided image analysis system. The automated equipment is quite reproducible; rereads of the same group of foils have a mean within 2% of the original mean and coefficient of variation of 5%. Large numbers of tracks can be counted, up to 10,000 tracks per foil, thus improving range and precision. The uncertainty of this radon measurement is +/-15%. Factors contributing to uncertainty include, statistical variations, daily and seasonal variations in radon concentrations, sample collection techniques and operation of the dwelling. Interference with test conditions may influence the test results.

AT-100 Specifications

- Rugged structural filter for both indoor and outdoor use
- Twin removable serial labels, human and bar code readable
- Electrochemical etching for better track resolution
- Clear direct read pouch reduces serial errors
- Large foil area counted for better statistics (over 40 square mm)
- Hemispherical housing base for better track distribution
- Electrically conducting housing reduces charge effects and clustering



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