

SURFACE ACTIVITY MONITOR

MODEL: 7001-SAM-001

FEATURES

- Measures removable tritium on smear paper
- Measures total tritium on flat conducting surfaces
- Simple and easy to use
- No waste
- Portable
- Optional calibrated source is available
- No P10 gas required

Smearing or wiping, is the most common and reliable method of determining tritium surface contamination in pipes, on the surfaces of drums, glove boxes, laboratory benches, or any other devices that may have tritium contamination on surfaces.

A smear is normally measured by dissolving the smear paper in a "cocktail" putting it into a vial and measuring disintegrations in a scintillation counter. There are subsequent problems associated with storage of the active liquid and cleaning the apparatus.

APPLICATIONS

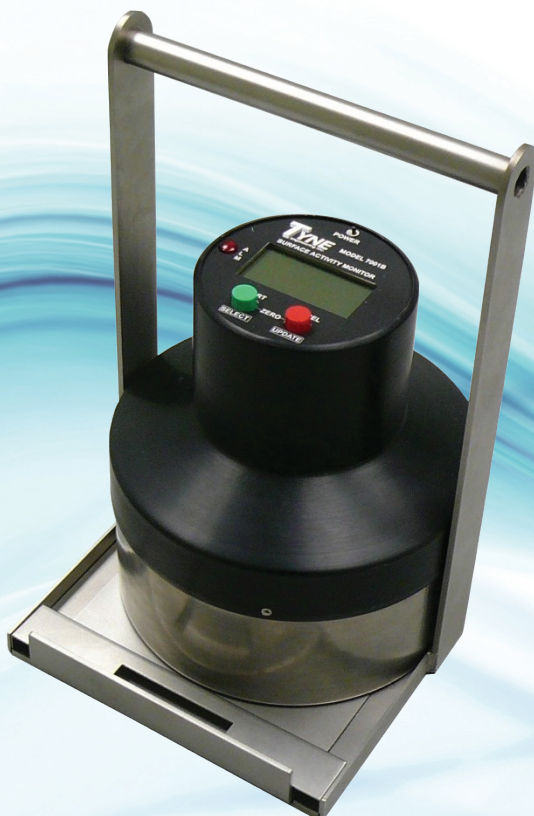
The Smear Activity Meter quickly, conveniently and directly measures fixed and removable tritium activity on flat surfaces and can measure removable tritium on all surfaces.

The instrument is portable, can have its calibration easily checked, produces no waste, and is much quicker and more convenient than scintillation testing for tritium on surfaces.

The scintillation counter is known to be an accurate instrument, but since making a smear sample is less accurate, it is the efficiency of creating the smear that controls the overall accuracy of the process.

Tyne has developed an instrument that overall is as accurate as the scintillation counter for reading smears. With the SAM monitor, it takes about 2 minutes to arrive at a smear activity measurement. In comparison, the time for a scintillation measurement may be hours or days depending on the laboratory facilities available.

The SAM, which is battery operated, may be placed close to an operator on a laboratory bench for maximum convenience when taking smears. The procedure is simply to open a drawer in the SAM, place in the smear paper, wait 2 minutes and read the measurement.

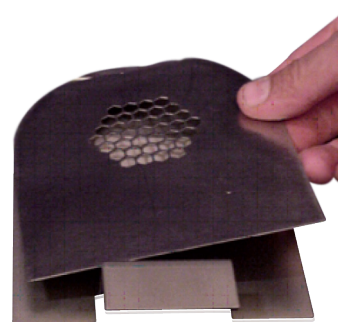


READ-OUT AND CONTROLS

Measurements are displayed on a large LCD screen on the top of the instrument. Various configuration settings such as alarm settings, measurement units, etc, can be configured using two push buttons on the top panel.

Optionally Tyne can provide an amorphous tritium source of known activity which can be used daily to confirm the calibration of the instrument. If a particular reading is important, a calibration check can easily be made both before and after the reading. The calibration-checking source is mounted in a plate which slides into the same drawer used for the smear paper.

The SAM can also be used directly, without smear paper on flat conducting surfaces such as a stainless steel drum or glove box, or a laboratory bench to check for tritium on surfaces. A reading taken directly, measures not only the removable activity which can be picked up in a smear paper, but also the non-removable near surface contamination which would otherwise not be recorded by the smear.



MOUNTING PLATE FOR SMEAR PAPER

Range	0-592 Bq/cm ²
Measurement Area	100 cm ²
Display	128 x 64 graphic LCD display
Accuracy	± 0.37 Bq/cm ² ± 10% above 16.7 Bq/cm ²
Detection Sensitivity	± 0.37 Bq/cm ²
Response Time	<2 minutes
Process/Ambient Temperature	15°C to 50°C
Relative Humidity	5% to 65%
Air Pressure	80 - 120 kPa
Tritium Wetted Parts	316L stainless steel, Teflon
Dimensions	150 (Ø) x 178 (h) x 254 (w) mm
Weight	2.7kg
QA	ISO 9001:2000
Calibration	A calibrated source comprising amorphous silicon tritium emitter is provided with the instrument.
Source Strength	3.7 Bq to 370 Bq
Units	kDPM/dm ² , nCi/dm ² , or Bq/cm ²
Alarm Level Setting	Full range



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