

Tritium in Breath Monitor

Model: 7008



Application

The tritium breathalyzer is intended to simplify measurement of the bodily intake of tritium in persons who have been working in areas where the release of tritium is possible. It does so by measuring the level of tritium in the breath. This system is a great addition to the current method of urine analysis because the results are provided immediately, permitting an immediate response when high tritium levels are detected.

Features

- · Easy and convenient to use
- · No specialty gasses required
- Quick operation (between 15 seconds and 1 minute)
- Reports tritium-in-breath results by e-mail to operator and Health Physics simultaneously
- Auto corrects for all background influences

Description

The tritium-in-breath analyzer is housed in a functional "kiosk" which can be located conveniently for operators leaving areas of potential tritium contamination. It enables staff to acquire an immediate measurement of their bodily uptake of tritium, and simultaneously informs Health Physics so that speedy preventive and corrective action can be taken in the event of high measurements.

The tritium breathalyzer comprises a large (3 liter) ion chamber to maximize sensitivity while minimizing the time taken to fill with breath. It is compensated for gamma and background radiation by the provision of a second and identical compensation chamber. The ion chamber itself uses a wire cage construction, designed for minimum exposed surface area and reduced plate-out.

The tritium breathalyzer uses ionization chamber technology which requires no specialty gases to operate. The computer-controlled measurement compensates for background gamma radiation and any other environmental offsets. Operators or maintainers working in potentially contaminated areas swipe their identification card at the breathalyzer kiosk to initiate operation. They select a "straw" from a dispenser mounted on the side of the kiosk and push it into an orifice on the front face of the kiosk. The operator then blows into the straw. Once the instrument has analyzed the breath, an "All Clear" or "Visit Health Physics" message is displayed. The results are simultaneously emailed to health physics for record keeping. Typical time between processing of personnel is about 30 - 60 seconds.

This technology is a great addition to the current system of urine analysis. While urine analysis may take up to 2 weeks to receive the results, the breathalyzer gives results of high level activities immediately. Health Physics can then respond quickly to the problem, ensuring that the worker is properly treated and no other workers are exposed by the same incident.



Tritium-in-Breath Monitor

Description



Maintenance access

Specifications

Accuracy	+/- 10% of monitoring range
Tritium in Breath Sensitivity	1 μCi/m³
Urine Equivalent Sensitivity	22.7 μCi/L
Display	17in flat panel color display monitor
Initiation of Reading	Hybrid Insert Reader for magnetic strip ISO 7810 and 7811 or smart cards ISO 7816. Additional types can be accommodated on request.
Output Signal	4 - 20 mA
Ionization Chamber Volume	1000cc
Ambient Temperature	0°C to 50°C
Response Time	Under 60 sec
Temperature Offset	Under 1μCi/ °C (can be computer compensated)
Dimensions	The cabinet measures 60 in high x 24 in wide x 24 in deep
Electrical Safety	CSA Approved
QA	ISO 9001:2000
Seismic Qualification	None



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Specifications

Communication	Ethernet or Wireless 802.11n
Background Correction	Fully Automated
Read Out	Result of breath measurement can be read out on the screen
Reporting	Results are reported simultaneously to the Health Physics department.
Mouthpieces	Standard 3/8"dia plastic drinking straws. (1 box is provided with unit)
Colour	Breathalyzers will be in two-tone blue color
Note	Modifications to suit individual clients' security systems will be accommodated as an extra if necessary. One magnetic strip card is provided with the equipment and programmed with a fictitious name and e-mail address. Smart cards can also be accommodated.