

Features

- Ultra Sensitivity to Low Level Tritium
- 3 x 10 $^{\text{-10}}\,\mu\text{Ci/cc}$ (10 Bq/m3 in 24 hrs
- 5 x 10⁻⁹ μCi/cc (185 Bg/m3 1 hr
- 1 x 10⁻⁸ μCi/cc (370 Bq/m3 in 20 min
- 1 x 10⁻⁷ μCi/cc (3.7K Bg/m3 in 3 sec
- Stable Self Contained
- RS-232, USB and Ethernet
- Gives Concentration
- Gives Total Daily Release
- Real-Time Alarm
- Dynamic Background Compensation
- Can Actuate Remote Control
- Particulate + Ion Inlet Filters
- Wall Mountable
- Optional: Measures Tritium as HTO in Presence of Other Radioactive Gases (STG-5ATL)
 - » On Board Memory
 - » Micro Processor to Establish Units And Parameters
 - » USB and Ethernet Data Port
 - » Digital Accuracy Sensitive to 10⁻⁷ µci/Cc
 - » Measures Dose-Rate & Dose

Tritium Air / Stack Monitor

For Public Release Level and Below

Model Series - H3-PRL

Model H3-PRL-5 - 5 Decade Concentration

Model H3-PRL-7 - 7 Decade Concentration

Application

Nuclear Power, Fusion Power, Bio-Tech Industry, Environmental Monitoring, Indoor Air Quality

Description

- H3-PRL Series Tritium monitors are sensitive, rugged stack or effluent monitors for detection and measurement of airborne Tritium.
- The subtractive balanced chamber electrometer circuit decreases background effects to negligible levels
- De-ionized and filtered intake reduces to negligible levels spuriosity based on smokes, dusts, and existing ionization in the air.
- Inlet and outlet hoses allow the return of monitored air to source: interiors of fume hoods, exhaust stacks, etc.
- Related models are available to selectively measure only airborne HT, or only HTO, or C⁻¹⁴, or exclude Ar⁻⁴¹, Ra, etc.
 - » Alarm Visual and Audio
 - » Dynamic Background Gamma Compensation
- » Can Actuate Computer or Remote Control
- » Measures Tritium as HTO In Presence of Other Radioactive Gases (STG-5ATL)
- » Cleans Gas Stream of Particulates and lons





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Tritium Air / Stack Monitor

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Model H3-PRL-5 - 5 Decade Concentration | Model H3-PRL-7 - 7 Decade Concentration

Specifications

MODEL	ALL MODELS	H3-PRL-5	H3-PRL-7
	BOTTOM OF	TOP OF RANGE	TOP OF EXTENDED
	RANGE		RANGE
RATE	1 x 10 ⁻⁷ μCi/cc	1 x 10 ⁻³ μCi/cc	1.0 µCi/cc
	0.1 picoCi/cc	999.9 picoCi/cc	0.999 µCi/cc
	3.7K Bg/m ³	37M Bg/m ³	37G Bg/m ³

MODEL	H3-PRL			
	BOTTOM OF RANGE	TOP OF RANGE	INTEGRATION TIME	
Integrate for	3 x 10 ⁻¹⁰	1 x 10 ⁻⁶ μCi/cc	24 hours	
Determining Concentration	(10 Bg/m³)	(370 Bg/m³)		
	5 x 10 ⁻⁹	1 x 10 ⁻⁵ μCi/cc	1 hour	
	(185 Bg/m³)	(3.7K Bg/m ³		
	1 x 10 ⁻⁸	1 x 10 ⁻⁴ μCi/cc	20 minutes	
	(370 Bg/m³)	(37K Bg/m ³)		

Integrate to Determine

Total Daily RELEASE: Model Series H3-PRL SERIES automatically multiplies real-time concentration by your average

daily stack output and reports total daily release from 0 μCi/day to 1⁰⁹⁹ μCi/day.

Background: Essentially eliminated by subtractive balanced chambers.

Smoke, Dust, Ion Elimination: Filter and de-ionizer reduce effects to negligible levels.

Circuit: Electrometer circuit amplifies net difference between a 25 liter tritium internal chamber and

internal background chamber of identical size and configuration.

Detector: Air stream is passed through sample chamber to measure all Tritium gas content.

OPTION: Xenon, Krypton, ¹⁴CO₂, etc.

Can be calibrated internally with Tritium (or HTO) gas, or on a Gamma calibration course; or can

be checked at a single point with an external (not provided) Beta source.

Factory Calibration: Preformed prior to shipment with accompanying Calibration Certificate.

Field Calibration: Calibration check may be performed in the field with optional license exempt microCurie

level Beta source.



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Tritium Air / Stack Monitor

For Public Release Level and Below

Model Series - H3-PRL

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Data Outputs

Digital: RS-232 serial port. One count per second per 1 x 10-7 μCi/cc

Analog: Optional: 0-5 V or 4-20mA

Alarms: High Level: Red flashing light with audio

System Fault: White steady light

Remote Alarm: TTL closure for system failure

TTL closure for High Level alarm

Data Retrieval: RS-232 serial port **Dimensions:** 36" W x 30" H x 17.5" D

Weight: 40 lbs. (18.4 kg)

Optional Features/Accessories:

- Remote alarm (audible and visual)

- Model RAL⁻⁸ - Remote Alarm and Meter (including 25 ft of cable)

- Can be used to 500'

- 4-20 mA for computer

- Other manual range switching or auto-range features

- Relay contacts for high or low alarm, or both

- Interconnection to/from port of other gas or particulate monitor

- Readout as radioactive gas other than Tritium

TRITIUM SERIES COMPARISON ~ (PUBLIC RELEASE LEVEL OR LOWER)						
	MODEL	MODEL	MODEL	MODEL		
	STG-4S/D	STG-5ATL	H3-PLR -5	H3-PLR -7		
FEATURES	6 DECADES	4 DECADES	5 DECADES	7 DECADES		
	H3 & NOBLE GASES	DETECTS HTO & H3	ALL TRITIUM	ALL TRITIUM		
	10 ⁷ x 10 ⁻¹ μCi/cc	H3 - 10 ⁷ x 10 ⁻³ μCi/cc HTO - 1 x 10 ⁻⁷ μCi/cc	1 x 10 ⁻⁷ μCi/cc - 1 x 10 ⁻³ μCi/cc	1 x 10 ⁻⁷ μCi/cc – 1.0 μCi/cc		
	SINGLE CHAMBER	DUAL CHAMBER	DUAL CHAMBER	DUAL CHAMBER		
	SEES ALL RADIATION ON (1) SINGLE CHANNEL	SEPARATELY ON (2) TWO CHANNELS	USES (1) SINGLE CHANNEL WITH RANGE SWITCHING	USES (1) SINGLE CHANNEL WITH RANGE SWITCHING		
	DOSE & DOSE RATE	DOSE & DOSE RATE	READS: 3 SEC, 20 MIN, 1 HR, 24 HR, TOTAL DAILY RELEASE	READS: 3 SEC, 20 MIN, 1 HR, 24 HR, TOTAL DAILY RELEASE		



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