

MODEL TRIATHALON-H3

The **Model Triathalon-H**₃ is a single-range ionization chamber monitor housed in a NEMA 4x wall-mount enclosure, designed for measuring the tritium concentration in air. A quick and easy change in pneumatics allows the user to measure for either total tritium (HT + HTO) or tritium oxide (HTO) only. The subtractive balanced chamber electrometer circuit and Radon Rejection decreases background effects to negligible levels. This smart instrument is complete with an onboard computer, color LCD touch display, and custom software for logging and analyzing data. The Triathalon series are highly sensitive yet rugged air monitors built for continuous duty; an optional 'totalizer' feature makes this an ideal stack/effluent monitor, allowing you to multiply stack flow rate by tritium concentration for total release.

FEATURES OF TRIATHALON-H₃

Cost-effective tritium stack/effluent air monitor User-friendly interface with custom data-logging and analysis software NEMA-4X enclosure ensures proper protection and continuous operation, and includes a hinged door with a polycarbonate window for servicing components Internal pump for transport through ionization chamber Color LCD Touch Screen Display Optional activity totalizing, with midnight or manual mode reset Compact and lightweight, with easy wall-mount configuration

SENSITIVITY

The standard Triathalon-H₃ is useful for measurements as low as 1 μ Ci/m³. The Overhoff electrometer, which measures to below 10⁻¹⁶ amperes, combines low noise and high zero stability. Lower sensitivity can be achieved at special request.

RADON REJECTION, NOISE FREE RESPONSE

For an unambiguous measurement of very low tritium a monitor must be able to ignore ambient radon. The special Overhoff circuitry identifies and rejects ionization currents that are produced by decaying radon or other airborne alpha emitting radioisotopes.

INTEGRATED COMPUTER, DISPLAY, AND SOFTWARE

Equipped with a fully-integrated computer, this smart instrument logs all data points on an insertable USB flash drive. Data communication to external programs is available via TCP/IP. Standard data output is USB and RJ-45 with an optional 4-20 mA. Alarm relay connections are included on the back panel.

Custom software allows the user to adjust several of the measurement parameters, such as: units of measurement, alarm limits, flow rate for totalizing, among others.

<setup> Overhoff Triathlo</setup>	n Tritium Monitor <about></about>	<back> Setu</back>	p Screen
Tritium Value (uCi/m'3)		Overhoff Triathlon Tritium Monitor	
		Set Limits	Enter the Flow Rate
0 uCi/m'3		Units of Measure	View Program Errors
		Datalogging	Software
Tritium Level OK	Flow OK	Communications	Set Date and Time
Power Supply Fault: LV	Alpha Suppression ON	Other	Testing
	11:08:33		





High Sensitivity	to 1 μ Ci/m ³ for Tritium
Smart Electronics	Onboard computer, Custom software, Internal data-logging
Gamma Compensated	virtually no offset in 10 mR/h fields
Response To Radon	suppression circuit ensures noise free operation
No Zero Drift	long term zero stability to better than $1\mu\text{Ci/m}^3$
Warm Up	less than 5 minutes
The Overhoff Mode	Triathalon-H ₃ utilizes

the Overhoff Model **Iriathalon-H**₃ utilizes cutting-edge technology to provide a smart instrument with unequaled performance in sensitivity, stability, gamma compensation, and data acquisition/analysis.

Overhoff Technology Corporation

1160 U.S. Highway 50, Milford, Ohio, 45150-9705 USATelephone: 513 248 2400Fax: 513 248 2402Email: sales@overhoff.comwww.overhoff.com



MODEL TRIATHALON-H3 SMART TRITIUM AIR/STACK MONITOR

TECHNICAL SPECIFICATIONS

MEASUREMENT RANGE	$1-19,999~\mu Ci/m^3,$ basic sensitivity of the order of 1 $\mu Ci/m^3$ 0.1 $-$ 1,999.9 MBq/m^3
DISPLAY	LCD Color Touch Screen; units of measurement user settable (pCi/cc, pCi/ml, nCi/m³, µCi/m³, mCi/m³, Ci/m³, MBq/m³, kBq/L, Bq/cc, Bq/ml, MPCa, DAC)
ACCURACY, SPAN	\pm 10 % of reading, \pm L.S.D, whichever is greater
NOISE LEVEL	\pm 1 μ Ci/m ³ , 1 sigma with alpha suppression in use
ZERO STABILITY	\pm 1 $\mu\text{Ci}/\text{m}^3$ long term (thirty days), ambient temperature conditions
GAMMA COMPENSATION	A second ionization chamber of equal volume, mounted on the same axis, serves to cancel effects of external gamma fields
OFFSET COMPENSATION	Values keyed-in from LCD set-up to offset effects of gamma radiation and/or tritium build-up
ALPHA PULSE SUPPRESSION	A circuit provides recognition and cancellation of undesirable noise spikes attributed to airborne radon
RESPONSE RATE	 Two linear electronic time constants Approximately 20 seconds for signals up to ~80 μCi/m³ Approximately 3 seconds for signals above 80 μCi/m³
LEVEL ALARMS	There are two Tritium Level Alarms, the indicator on the LCD is normally green and the message displayed is "Tritium Level OK" 1. Tritium Alert Level Alarm user-settable from 1 - 1,000 μ Ci/m ³ . Upon a Tritium Level Alarm the indicator on the LCD will turn yellow and display "High Tritium Level" 2. Tritium High Level Alarm user-settable from 10 - 10,000 μ Ci/m ³ . Upon a Tritium High Level Alarm, the indicator on the screen will turn red and display "HIGH TRITIUM LEVEL"
MALFUNCTION ALARMS	 Power Supply Fault: Upon any failure of the low voltage power supplies, the indicator on the LCD will turn red and display "POWER SUPPLY FAULT LV" Upon any failure of the <i>high</i> voltage bias supplies, the indicator on the LCD will turn red and display "POWER SUPPLY FAULT HV" Sample Flow: Upon a low flow condition, the indicator on the LCD will turn red and display "LOW FLOW"
MALFUNCTION ALARMS	 Power Supply Fault: Upon any failure of the low voltage power supplies, the indicator on the LCD will turn red and display "POWER SUPPLY FAULT LV" Upon any failure of the <i>high</i> voltage bias supplies, the indicator on the LCD will turn red and display "POWER SUPPLY FAULT HV" Sample Flow: Upon a low flow condition, the indicator on the LCD will turn red and display "LOW FLOW" RJ-45, USB, and relay closures included, 4-20 mA optional
MALFUNCTION ALARMS EXTERNAL CONNECTIONS IONIZATION CHAMBER VOLUME	 Power Supply Fault: Upon any failure of the <i>low</i> voltage power supplies, the indicator on the LCD will turn red and display "POWER SUPPLY FAULT LV" Upon any failure of the <i>high</i> voltage bias supplies, the indicator on the LCD will turn red and display "POWER SUPPLY FAULT HV" Sample Flow: Upon a low flow condition, the indicator on the LCD will turn red and display "LOW FLOW" RJ-45, USB, and relay closures included, 4-20 mA optional Measuring: 1,600 cm³ Total wetted: 2,000 cm³
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MALFUNCTION ALARMS EXTERNAL CONNECTIONS IONIZATION CHAMBER VOLUME ELECTRODES DUST/ELECTROSTATIC PRE-FILTER	 Power Supply Fault: Upon any failure of the <i>low</i> voltage power supplies, the indicator on the LCD will turn red and display "POWER SUPPLY FAULT LV" Upon any failure of the <i>high</i> voltage bias supplies, the indicator on the LCD will turn red and display "POWER SUPPLY FAULT HV" Sample Flow: Upon a low flow condition, the indicator on the LCD will turn red and display "LOW FLOW" RJ-45, USB, and relay closures included, 4-20 mA optional Measuring: 1,600 cm³ Total wetted: 2,000 cm³ Solid Wall on both sides High efficiency 99.99% at 0.1 microns cartridge type
MALFUNCTION ALARMS EXTERNAL CONNECTIONS IONIZATION CHAMBER VOLUME ELECTRODES DUST/ELECTROSTATIC PRE-FILTER PUMP	 Power Supply Fault: Upon any failure of the <i>low</i> voltage power supplies, the indicator on the LCD will turn red and display "POWER SUPPLY FAULT LV" Upon any failure of the <i>high</i> voltage bias supplies, the indicator on the LCD will turn red and display "POWER SUPPLY FAULT HV" Sample Flow: Upon a low flow condition, the indicator on the LCD will turn red and display "LOW FLOW" RJ-45, USB, and relay closures included, 4-20 mA optional Measuring: 1,600 cm³ Total wetted: 2,000 cm³ Solid Wall on both sides High efficiency 99.99% at 0.1 microns cartridge type Long-life, continuous duty linear motor driven diaphragm type
MALFUNCTION ALARMS EXTERNAL CONNECTIONS IONIZATION CHAMBER VOLUME ELECTRODES DUST/ELECTROSTATIC PRE-FILTER PUMP FLOW METER	 Power Supply Fault: Upon any failure of the <i>low</i> voltage power supplies, the indicator on the LCD will turn red and display "POWER SUPPLY FAULT LV" Upon any failure of the <i>high</i> voltage bias supplies, the indicator on the LCD will turn red and display "POWER SUPPLY FAULT HV" Sample Flow: Upon a low flow condition, the indicator on the LCD will turn red and display "LOW FLOW" RJ-45, USB, and relay closures included, 4-20 mA optional Measuring: 1,600 cm³ Total wetted: 2,000 cm³ Solid Wall on both sides High efficiency 99.99% at 0.1 microns cartridge type Long-life, continuous duty linear motor driven diaphragm type 0-10 LPM adjustable rotameter
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MALFUNCTION ALARMS EXTERNAL CONNECTIONS IONIZATION CHAMBER VOLUME ELECTRODES DUST/ELECTROSTATIC PRE-FILTER PUMP FLOW METER ENVIRONMENTAL TEMPERATURE POWER WEIGHT	 Power Supply Fault: Upon any failure of the low voltage power supplies, the indicator on the LCD will turn red and display "POWER SUPPLY FAULT LV" Upon any failure of the <i>high</i> voltage bias supplies, the indicator on the LCD will turn red and display "POWER SUPPLY FAULT HV" Sample Flow: Upon a low flow condition, the indicator on the LCD will turn red and display "LOW FLOW" RJ-45, USB, and relay closures included, 4-20 mA optional Measuring: 1,600 cm³ Total wetted: 2,000 cm³ Solid Wall on both sides High efficiency 99.99% at 0.1 microns cartridge type Long-life, continuous duty linear motor driven diaphragm type 0-10 LPM adjustable rotameter Storage: -30° C - +50° C; Operating: 5° C - 50° C 115 VAC, 50/60 Hz, 5A, single phase 53 lbs [24.1 kg]
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Phone:513-248-2400Fax:513-248-2402Email:sales@overhoff.comWebsite:www.overhoff.com