

Model 321-HMI Smart Tritium in Air Monitor Single Range, Dual or Quad Chamber

6 uCi/m'3

-

MODEL 321-HMI

MODULAR TRITIUM IN MONITOR WITH A SINGLE RANGE AND DUAL/QUAD IONIZATION CHAMBERS

The **Model 321-HMI** features a single measurement range of up to 4.5 decades and either dual 2L or quad 2L ionization chambers for gamma compensation. Useful for measuring low levels of tritium which require gamma compensation.

Quad 2L chamber assembly arranged in a cruciform geometry provides the best sensitivity, stability, and omnidirectional gamma compensation.

A color-touch screen display interface replaces the standard digital display and discrete controls used in the standard Model 321.

SELECT IONIZATION CHAMBER SIZE AND RANGE

The Model 321-HMI typically supports two different chamber sizes and ranges:

Typical Measurement Ranges:

- 1. Dual 2 Liter: 1 to 19,999 µCi/m³ or 0.1 to 1,999.9 MBq/m³
- 2. Quad 2 Liter: 0.1 to 1,999.9 µCi/m³ or 0.01 to 199.99 MBq/m³

HMI TOUCH-SCREEN DISPLAY

Applications:

- Room air
- Stacks, Hoods, or other effluents

019961

- Process piping
- Glove boxes
- Gamma Compensation
- Remotely Mounted Detector
- Modular customization of detectors, range, alarms, outputs, pump system

The Model 321-HMI includes a LCD touch-screen display to handle all controls (alarm set-points), indicator, and display functions.

Alarm system includes: two adjustable tritium level alarms, audible and visual indicators, low flow alarm and system failure alarm (high voltage failure, low voltage failure, or electrometer failure), and up to 3 alarm relays (two level alarm relays and one malfunction alarm relay).

Unless otherwise requested, the ionization chamber is remotely mounted (25 ft cable standard) from the 321 electronics. An external pump system can be added that consists of a pump, filter, and flowmeter assembly.





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 321-HMI Smart Tritium in Air Monitor Single Range, Dual or Quad Chamber

TECHNICAL SPECIFICATIONS

RANGES	Available in the following ranges:		
	Dual 2 Liter:	1 to 19,999 µCi/m ³ *	0.1 to 1,999.9 MBq/m ³ *
	Quad 2 Liter:	0.1 to 1,999.9 µCi/m ³	0.01 to 199.99 MBq/m ³
*Can also be configured for extra sensitivity down to 0.1 to 1,999.9 μ Ci/m ³ or 0.01 to 199.99 MBq/m ³			
DISPLAY	LCD touch-screen display		
ACCURACY	±10 % of reading		
ALARM SYSTEM	 -two independent level alarms, with adjustable set point low level: activates non-latching steady visual red indicator and audible alarm high level: activates latching flashing visual red indicator and pulsing audible alarm -low flow alarm: differential pressure switch, activates steady visual red indicator -system failure alarm (high or low voltage out of tolerance, or electrometer failure) includes up to 3 alarm relays: two level alarm relays and one malfunction alarm relay 		
RESPONSE RATE	two linear electronics time constants, automatically switched		
OVER RANGE INDICATOR	the LCD will flash "OVER RANGE" when the range has been exceeded		
OFFSET COMPENSATION	compensation control provided to offset the effects of gamma and/or tritium buildup		
DATA LOGGING	USB port for the attachment of a memory stick		
DATA OUTPUT	ethernet		
ENVIRONMENTAL	storage: -40° C to +60° C operating: 0° C to +50° C 0 to 95 % R.H. non-condensing		
ENCLOSURE	19" rack mounting, 8.75" H, 14" D 115-220VAC, 50/60 Hz		

OPTIONS:

Pump, Filter, and Flowmeter Assembly (ordering code: PFA) Externally mounted pump, filter, and flowmeter assembly.

4-20mA Output and Log Converter Board (ordering code: 4-20mA)

Remote Display Unit with digital display and audible alarm (ordering code: RDU)

Alpha Pulse Suppression (ordering code: APS) Eliminates instrument response to unwanted radon.

Gold Plated Chamber (ordering code: GP) Reduces effects from tritium plate out contamination, useful for high tritium concentrations

Wire-Grid Electrode (ordering code: WG) Special wire-grid chamber reduces tritium plate out contamination by up to 1000x

Detachable Electrometer (ordering code: ELEC)

Helium Leak Testing (ordering code: HLT)

Overhoff Technology Corporation

1160 U.S. Highway 50, Milford, Ohio, 45150-9705 USA



Wire-Grid Chamber Design, reduces tritium contamination by up to 1000x

Released 10/22/20

Phone:513-248-2400Fax:513-248-2402Email:sales@overhoff.comWebsite:www.overhoff.com