

### **PURPOSE**

The **Model 321NPPM** is a single range tritium in air monitor configured for measuring tritium in the special environmental conditions associated with nuclear plants, especially the CANDU type.

## SINGLE MEASUREMENT RANGE

The 321NPPM is a single range instrument capable of measuring up to 4.5 decades

## CHOICE OF DUAL 2L OR QUAD 2L ION CHAMBERS

Typical Dual 2L Range: 1 to 19,999 μCi/m<sup>3</sup> or 0.1 to 1,999.9 MBq/m<sup>3</sup>

<u>Typical Quad 2L Range:</u> 0.1 to 1,999.9 µCi/m<sup>3</sup> or 0.01 to 199.99 MBq/m<sup>3</sup>

## **MAJOR FEATURES OF –NPPM VERSION**

- i. Includes automatic recycling dryer to measure tritium oxide specifically, immune to other radioisotopes, including all reactor gases as well as radon
- ii. Gamma compensated chamber design
- iii. Wire-grid ionization chambers are plate-out proof, eliminates tritium contamination and background zero drift
- iv. Completely drift free with automatic electronic zero
- v. Unaffected by variations in temperature or humidity
- vi. Modular design allows you to configure a wide variety of alarms, controls, remote display units, and air sampling units
- vii. Computer compatible outputs to signal operational failure including: loss of sample flow, pump failure, electrical failure (including electronics and the chambers themselves)

## **EXTREMELY ACCURATE, STABLE, AND SENSITIVE**

The 321NPPM has been designed to exhibit sensitivities commensurate with safety requirements for worker exposure in power plants. Accuracy is  $\pm 2$  %.

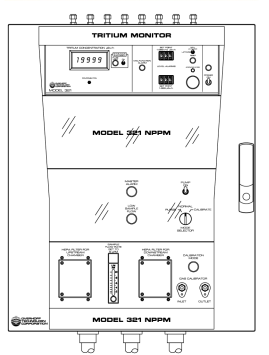
## LOW MAINTENANCE

Except for routine attention to the sample line dust filters and preventative maintenance to the sampling pump, the 321NPPM will provide decades of trouble-free service.

## **OPTIONAL TRITIUM SAMPLING UNIT**

Tritium sampling unit allows you to remotely sample up to 24 different locations. Custom configuration available for monitoring multiple locations or rooms.





#### **TRITIUM SPECIFIC MEASUREMENTS**

The Model 321NPPM is designed for measuring tritium (HTO) in the presence of other radionuclides. The automatic recycling dryer includes two copper tube columns equipped with heating elements and containing desiccant. When one column is in use, the other is being automatically heated, purged, and cooled to regenerate the desiccant.

## **Overhoff Technology Corporation**

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## **TECHNICAL SPECIFICATIONS**

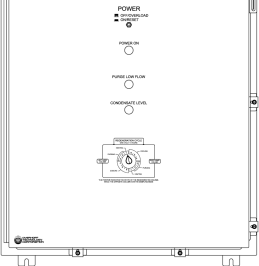
MEASUREMENT			
TYPICAL RANGES	Ci: Bq:	Dual 2L Chambers 1 to 19,999 μCi/m <sup>3</sup> 0.1 to 1,999.9 MBq/m <sup>3</sup>	Quad 2L Chambers 0.1 to 1,999.9 μCi/m <sup>3</sup> 0.01 to 199.99 MBq/m <sup>3</sup>
ACCURACY	± 2 % of reading, ± L.S.D., whichever is greater		
DISPLAY	4.5 digital panel meter or LCD color touch-screen		
STABILITY AND DRIFT	$\pm 1.0 \ \mu \text{Ci/m}^3$ long term (thirty days), ambient temperature conditions		
RESPONSE RATE	three electronics time constants: approximately 40 seconds for signals up to about 80 $\mu$ Ci/m <sup>3</sup> approximately 10 seconds for signals from 80 to 10,000 $\mu$ Ci/m <sup>3</sup> approximately 3 seconds for signals above 1.00 mCi/m <sup>3</sup>		
WARM UP	Less than 10 minutes		
MEASUREMENT, INTERFACE OUTPUTS	i) 0 - 10 V, linear ii) Multiple choices of data output: Ethernet, RS-232, USB, 4-20mA		
IONIZATION CHAMBER	Choice of dual 2L ionization chambers on one axis, or quad 2L ionization chambers arranged in cruciform pattern for optimal gamma compensation and sensitivity		
ALARM SYSTEMS			
ALARMS, MALFUNCTION	i) low sample flow ii) system failure alarm, includes: high and low voltage failure and electrometer failure		
LEVEL ALARM	includes dual level alarms (alert and high)		
ALARM INTERFACE	i) fail safe relay closures ii) data output (ethernet, RS-232, USB)		
SAMPLE FLOW SYSTEM			
PUMP	diaphragm type 115/230 VAC 50/60 Hz		
FLOW RATE	14 LPM maximum @ 0 psia		
FLOW METER	0-10 LPM adjustable		
DUST FILTER	HEPA respirator type		
CONNECTION	1/4" stainless steel Swagelok tube fittings		
LOW FLOW SENSOR	differential pressure switch		
ENCLOSURE			
SIZE	29.37" [747mm] High x 23.63"[600mm] Wide x 18.62" [473mm] Deep wall mounted NEMA 12 painted steel enclosure with key lockable door		
POWER	115/230 VAC, 50/60 Hz, 50 W max.		
WEIGHT	186 lbs [84kg]		



**RECYCLING DRYER UNIT** 

## MODEL 321NPPM NUCLEAR POWER PLANT TRITIUM IN AIR MONITOR

#### Desiccant dual copper tube coaxial columns containing desiccant agent. Columns are equipped with Internal heaters for the regeneration of the desiccant **Cycling System** motor driven timer to control solenoid valves and the heaters for sequential modes of each column Column A Column B In use 1. heat column In use 2. purge vapor In use 3. cool column The sequence of events takes six hours for completion, whereupon the sequence recommences for the opposite column. **VISUAL INDICATORS** Rotary pointer knob indicates different states of the sample/regenerate process for **Status Indicator** both desiccant columns Low Flow Indicator purge pump low flow alarm will indicate when flow falls below 2 LPM Power 115/230 V, 50/60 Hz, 1500 Watts **Circuit Protection** 15 amp circuit breaker/power ON/OFF switch **Physical Size** 30" [762mm] W x 46.75" [1187.5mm] H x 13.5" [343mm] Deep wall mounted painted steel enclosure with key lockable door Weight 245 lbs [111 kg] 0 0 Ð DRYER UNIT POWER





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## TRITIUM SAMPLING UNIT (OPTIONAL)

### TRITIUM SAMPLING UNIT SYSTEM PERFORMANCE

Pump	115/230 VAC, 50/60 Hz	TRITIUM SAMPLING UNIT		
Flow Rate	89 LPM Maximum at 0 psia			
Flow Meter	10-100 LPM			
Dust Filter	HEPA respirator type			
Pressure	0.1 – 2 atmospheres			
Connections	1/4" stainless steel Swagelok fittings			
Low Flow Sensor	differential pressure switch			
Vacuum Sensor	vacuum switch			
CONTROLS				
Power Control	ON/OFF toggle switch for power			
Pump Control	ON/OFF maintained pushbutton switch for power to pump			
Sample Control	MAIN/REMOTE maintained pushbutton switch for control unit select	tion		
Valve Selection	controlled by a rotary switch			
VISUAL INDICATORS				
Manifold Low Flow	red LED, "on" when purge pump flow fa below 2 LPM.	ails or falls		
Connections	1/4" stainless steel Swagelok tube fittin	gs		
ENVIRONMENTAL				
Temperature	-40° C to +65° C Storage 0° C to +50° C Operating			
Humidity	0 – 95 % RH			
Air Conditioning	Ventilation or air conditioning is not req	uired.		
PHYSICAL				
Physical Size	23.62''[600mm]Wide x 25.75'' [654mm] High x 15.16'' [385mm] Deep NEMA 4			
Power	120VAC, 60Hz, 1Ph, 15A			
Weight	101 lbs (46 kg)			

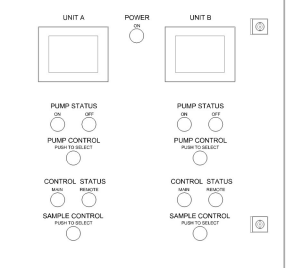


## **REMOTE DISPLAY UNIT (OPTIONAL)**

### **REMOTE DISPLAY / CONTROL UNIT SYSTEM CONTROLS**

Power Control	ON/OFF toggle switch for power to unit			
Pump Control	ON/OFF maintained pushbutton switch for power to pump			
Sample Control	MAIN/REMOTE maintained pushbutton switch for control unit selection			
Valve Selection	Valve selection controlled by PLC touch screen			
VISUAL INDICATORS				
PLC Touch Screen	Displays Tritium Concentration, Alarm Status			
Power	120VAC, 60Hz, 1Ph, 2A			
ENVIRONMENTAL				
Temperature	-40° C to +65° C Storage 0° C to +50° C Operating			
Humidity	0 – 95 % RH			
Air Conditioning	Ventilation or air conditioning is not required.			
PHYSICAL				
Physical Size	23.62" [600mm] W x 25.75" [654mm] High x 15.16" [385mm] Deep Excluding Hardware			
NEMA Rating	NEMA 4			
Power	120VAC, 60Hz, 1Ph, 2A			
Weight	66 lbs (30 kg)			

Remote Display Unit for two monitors, other/custom configurations available



Released 10/22/20

20

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