

TBM-IC-PULSE-X

Features

- Pulsed X-Ray Response
- Meets 10CFR 34.25 Requirments
- Meets and Exceeds 100 R/h (Other Ranges Available)
- Digital Readout:6 Digit-Rate, 8 Digit IntegrateDose Rate & Total Dose Read Out
- Lightweight 26 oz
- Flat Response Sealed Air Plasma Chamber
- Sees Axially Below 5 KEV Gamma or X-Ray
- Sees High Energy Up to 10 MeV & Above
- Sees Beta, Gamma, X-Ray, Positrons
- Fast Response
- IP64
- CE Mark

Application

Whenever a fast, sensitive instrument is needed, the **TBM-IC-PULSE-X** with **TA's Plasma Chamber®** is the latest in a series. These portable plasma chambers are

Nanosecond Pulse X-Ray Portable Plasma Chamber®

Model: TBM-IC-PULSE-X

now smaller and lighter. Based on stable, essentially drift-free electrometer technology.

Especially useful in **Non-Destructive Testing** or other **Industrial** or **Medical** applications where **pulsed x-rays** are used.

Pulsed X-Ray Response

TBM-IC-PULSE-X is the ONLY radiology imaging portable plasma chamber that will detect nanosecond pulsed x-rays. It will accurately measure the integrated Total Dose from pulsed x-ray machines over a wide range of pulse widths and repetition rates.

This monitor also measures low energies and short pulses that other survey meters ignore to the detriment of worker health.

Description

The **TBM-IC-PULSE-X** consists of a 3" diameter plasma chamber coupled to a stable solid state MOSFET input electrometer with built in Analog to Digital converter to read out directly in mR/h or total mR.

Rate range is 0.01 R/h to 50 R/h in a single range. Dose range is 0.001R - 10R in a single range. Other Ranges are also available.

Meets 10CFR 34.25 - Federal Requirments For Radiation Survey Instruments





TECHNICAL ASSOCIATES OVERHOFF TECHNOLOGY

DIVISIONS OF

USNUCLEARCORP

OTCOB-UCLE

Nanosecond Pulse X-Ray Portable Plasma Chamber®

Model: TBM-IC-PUI SF-X

Pulsed X-Ray Response

Dose Rate Range: 1 mR/h to 50 R/h in a single range (8 digits) **Total Dose:** 1 mR to 10 R (6 digits) in a single range **Pulse Width Range:** 20 nano-seconds to continuous emission **Repetition Rates:** Single pulse to 1000/second and above

Wide Energy Range: 2 KeV to 10 MeV and above **High Dose Limits:** 2 KeV to 10 MeV and above

User should inform TA of highest-expected: 10-second, total-dose exposure

Sealed Air ion chamber 2" dia. Internal volume 50 cc **Detector:**

Inside Wall: Plastic plus graphite lining Removable protective cap Cap: Window:

1.7" dia. x 0.5 mg/cm2 Kapton



Rate Mode - Green Light

Electronics

Readout: LCD 8 digits with backlight

Count Lamp: Green Flashing LED Over-Range: Red LED Indicator

Range Rate: 6 digit 0.01 R/h to 100R/h in a single range User settable anywhere within TBM range **Audio Alarm:**

Electrometer: Solid State MOSFET input.

Electronics: Analog to Digital converter LCD drivers **Batteries:** NEDA 15A, 6 ea. (AA)- 200 hour life

NEDA CR-1220 - 7 years life

Dimensions: 5-1/2" x 3-1/2" x 8" including handle

Weight: 2.9 lbs. complete with batteries

Options:

- Other Rate or Integrated Ranges
- Other Readout Units such as Si units: Sv and Sv/h.
- Chamber sleeves or caps
- X-Ray-SLV is X-Ray compliance sleeve with 10cm² aperture.



Pulse Mode - Red Light





TECHNICAL ASSOCIATES **OVERHOFF TECHNOLOGY**

JS NUCLEAR CORP OTCQB-UCLE

DIVISIONS OF

7051 ETON AVENUE, CANOGA PARK, CALIFORNIA 91303 PHONE: 818-883-7043 | FAX: 818-883-6103

Nanosecond Pulse X-Ray Portable Plasma Chamber®

Model: TBM-IC-PULSE-X

Navy Test Results TBM-IC-Pulse-X with TBM-IC-Pulse-X Prototype

INTEGRATE MODE						
X-RAY SOURCE	PULSES/SEC	DISTANCE	FIELD TLD mR	TBM-IC- MVR - Prototype	DEVIATION	TBM-IC-Pulse-X
XR-200	198 198	24" 48"	145 41.2	115.6	-20% -29%	±5%
XR-300	198 198	24" 48"	228 2.28	1.89	-18% -17%	±8%
LR-FLASH	10 10	24" 48"	150 22	123 19	-18% -14%	±8%
BETATRON	7.5 MeV 45 sec	4 meters	61	30.75	-50%	±12%
	NOTE: Other brands also read low on BetaTron. Navy admits TLD might be at fault.					
			DOSE	DOSE		
Cs-137			5 mR	9 mR		
Cs-137			500 mR	500 mR	GOOD	
			1,000 mR	1,060 mR	+6%	
Cs-60			500 mR	500 mR	GOOD	
Cs-60			1,000 mR	1,060 mR	GOOD	
DOSE RATE MODE						
11.400			100 mR/hr	130	+30%	
H-100 H-60			300 mR/hr	390	+30%	
п-60			2R/hr	2.6	+30%	
	NAVY COMMENTS / COMPLAINTS					
COMPLAINT			SOLUTION			
Microphonics			Protect the window with screen when window is tapped			
TA SUCCESS	ITEM					
	Battery Life		OKAY			
	Weight		OKAY			



TECHNICAL ASSOCIATES OVERHOFF TECHNOLOGY

DIVISIONS OF

USNUCLEARCORP

OTCOB-UCLE

7051 eton avenue, canoga park, california 91303 phone: 818-883-7043 | fax: 818-883-6103