



TBM-IC-PULSE-X

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.

Features

- Pulsed X-Ray Response
- **Meets 10CFR 34.25 Requirements**
- **Meets and Exceeds** 100 R/h
(Other Ranges Available)
- Digital Readout:
6 Digit-Rate, 8 Digit Integrate
Dose 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

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 Requirements For
Radiation Survey Instruments**



TECHNICAL ASSOCIATES OVERHOFF TECHNOLOGY

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

SALES@USNUCLEARCORP.COM | TECH-ASSOCIATES.COM | USNUCLEARCORP.COM

DIVISIONS OF
 USNUCLEARCORP
OTCQB-UCLE

Nanosecond Pulse X-Ray Portable Plasma Chamber®

Model: TBM-IC-PULSE-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

Detector:	Sealed Air ion chamber 2" dia. Internal volume 50 cc
Inside Wall:	Plastic plus graphite lining
Cap:	Removable protective cap
Window:	1.7" dia. x 0.5 mg/cm ² Kapton

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
Audio Alarm:	User settable anywhere within TBM range
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.



Rate Mode – Green Light



Pulse Mode – Red Light



TECHNICAL ASSOCIATES OVERHOFF TECHNOLOGY

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

SALES@USNUCLEARCORP.COM | TECH-ASSOCIATES.COM | USNUCLEARCORP.COM

DIVISIONS OF



USNUCLEARCORP

OTCQB-UCLC

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	24"	145	115.6	-20%	±5%
	198	48"	41.2		-29%	
XR-300	198	24"	228	1.89	-18%	±8%
	198	48"	2.28		-17%	
LR-FLASH	10	24"	150	123	-18%	±8%
	10	48"	22		19	
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						
H-100			100 mR/hr	130	+30%	
H-60			300 mR/hr	390	+30%	
			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

7051 ETON AVENUE, CANOGA PARK, CALIFORNIA 91303

PHONE: 818-883-7043 | FAX: 818-883-6103

SALES@USNUCLEARCORP.COM | TECH-ASSOCIATES.COM | USNUCLEARCORP.COM

DIVISIONS OF



USNUCLEARCORP

OTCQB-UCLE