Model ~ TBM-IC-AJI

FEATURES

- SEES X-Ray PULSE DOWN TO 0.2μR
 - o mR to 10 R TOTAL DOSE
- WIDE RANGE: 0.1 mR/hr to 10 R/hr-(1 uSv/h to 100 Sv/h) DOSE RATE (Standard)
- FIVE AND A HALF DECADES
- DIGITAL READOUT: 8 digit-rate, 8 digits integrate
- DOSE RATE & TOTAL DOSE READ OUT
- LIGHTWEIGHT 28 oz. (870 grams)
- TBM PACKAGE
- FLAT RESPONSE FREE AIR ION CHAMBER
- SEES BELOW 2 KEV GAMMA OR X-RAY
- SEES ALPHA, BETA, GAMMA, X-RAY
- OPTIONAL: RS-232 SERIAL PORT
- IP63; CE MARK



APPLICATION:

The **TBM-IC-AJI** is a fast, sensitive ion chamber instrument. The **TBM-IC-AJI** ion chamber is light weight and stable with essentially drift-free electrometer technology.

DESCRIPTION:

- The **TBM-IC-AJI** ion chamber is coupled to a stable solid state MOSFET input electrometer with built in A to D converter to read out directly in mR/h or mR.
- Rate range is 0.1 mR/h to 9.999 R/h (1 uSv/h to 100 mSv) in a single range.
- Dose range is 0.0001mR 10R/h (1 pR/h to 100 mSv) in a single range.
- 180 mg/cm² graphite lined methacrylate walls accurate "air equivalence".
- Thin (0.5 mg/cm²) Mylar window allows high sensitivity readings for Alpha and for low energy Beta such as C¹⁴
- Detects X-rays down to 2 KeV as well as higher energy Betas and Gammas.

*Note: TA also makes ion chambers that measure up to 10 million R/hr

See ION CHAMBER COMPARISON CHART



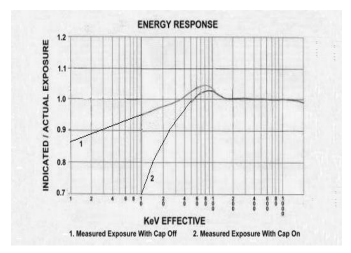
TECHNICAL ASSOCIATES

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



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

Model ~ TBM-IC-AJI



SPECIFICATIONS:

DETECTOR: Free Air ion chamber 3.7" dia x 6" long. Internal volume almost one liter **Wall & Cap:** Methacrylate, graphite lined 180 mg/cm² walls and 540 mg/cm² cap.

Window: 3.0" dia. x 0.5 mg/cm² Mylar.

Energy Response: CAP-OFF: Sensitive down to 2 KeV +/- 20% 4 KeV to 6 MeV

ELECTRONICS:

Readout: LCD 8 digits.

Indicator Lamp: Green LED 10 pulses/sec per mR/h. Red: Over-Range Indicator

Range:

Rate 8 digit 0.01 mR/h to 1.0 R/h (1 µSv to 10 mSv) in a single range

Integrate 8 digits user settable, as low as 0.01mR (1µSv) Dose

Electrometer: Solid State MOSFET input. **Electronics:** A-D converter LCD drivers.

Batteries:

1 set of CR-1220 Lithium lasts for the shelf life 7 years.

6 ea. (AA) - 1000hr.NEDA 15A – 1000 hrs. (Longer with Alkaline or Li-ion or NIMH AA cells) **Dimensions:** 6" x 4" x 12" including handle.

Weight: 28 oz with batteries.

OPTIONS:

- Closed chamber (no mylar window).
- Alarm light on mR/h Rate Mode
- Serial RS-232 Data port plus software.
- Readout in Si units: Sv and Sv/h. (TBM-IC-AJI-SV)
- Thicker chamber wall to 1g/cm² (TBM-IC-AJI-1g)
- Thin Cap same thickness as chamber side wall (180 mg/cm²





DIVISION OF
US NUCLEAR CORP
OTCOB-UCLE

Model ~ TBM-IC-AJI

- ❖ Technical Associates thin wall Ion Chambers provide detection axially below 1 KeV Gamma or X-Ray, and below 100 KeV Beta.
- Other market brands have thicker chamber walls of which can lead to 0 readings (false negative) even though significant exposure.
- TA's TBM-IC (Ion Chamber) instruments detect and thus protects the workforce from lower energy X-Ray exposure.
- * Not pressurized, therefore safe for shipment
- Pin hole leak in chamber does not create a risk of declining reading because it is not pressurized.

ION CHAMBERS - AIR AND SURFACE - PART I ~ UNDERWATER - PART II

	ION CHAMBERS - AIR AND SURFACE - PART I							
	Model	Range	Decades	Chamber Volume	Features	Lock Out Features		
1	CURIE- H3-PLO	0.1 to 10,000 mCi (10 C) 3.7 to 10 ⁶ Bq to 37 to 10 ¹⁰ Bq	5	53 cc	HIGH RANGE TRITIUM WIPE TEST COUNTER 3" Sample drawer	HIGH RANGE TRITIUM Sample Measurement Range Is Up To 10 Curies. Display Units User Settable: Femto Amps, µCi, DPM, Bq, No Counting Gas Or LSC Cocktail Required ~Does Not Generate Waste~		
2	TBM- ACC-X	50 mR/s 500 mSv/s	4	450	ULTRA HIGH ENERGY BETA, GAMMA, COSMIC RAYS Sealed Plasma Chamber. Detects accelerator produced pulses and radiation.	HIGH ENERGY EVENT DETECTOR The ONLY portable accelerator plasma chamber® that will detect accelerator produced pulses and radiation. NOTE: Uses a unique plasma chamber that prevents high ion recombination to achieve a strong accurate signal. NOTE: Use in high energy accelerator - LINAC		





DIVISION OF

USNUCLEARCORP

OTCQB-UCLE

Model ~ TBM-IC-AJI

		0.05.40.0/5				MEDICAL VERSION
3	TBM-IC- AJI	0.05-10 R/h 0 μSv/h to 100,000 μSv/h (In a single range)	5.5	1,000 cc	ALPHA, BETA, GAMMA More stable below 2mR/h.	Enhanced sensitivity with large volume chamber. NOTE: Preferred unit by medical users. (In a single range) Removable Beta Cap
6	TBM-IC-BW (3) Models A, B, C (In a single range)	(A) 0.01 to 1,000 R/h 0.1 µSv/h to 10 Sv/h (B) 0.005 mR/h-1,000 R/h 50 nSv/h to 5 Sv/h (C) 1.0 µR/h to100 R/h 10 nSv/h to 1 Sv/h	5	(A) 300 cc	ALPHA, BETA, GAMMA All-around Multi- purpose with Wide versatility (A) Standard 0.01R/h to 1,000 R/h. 0.1 µSv/h to 10 Sv/h	MULTIPLE-USE With the Beta cap removed TBM-ICs can measure Alphas 3.5 MeV/h, and low energy Betas of 100 KeV/h and Gammas down to 1 KeV/h. Touch Screen Display (In a single range) Removable Beta Cap (A) and (B)
5	TBM-IC- HLS	0.1mR/h to 1,000 R/h 1 μSv/h to 10 Sv/h (In a single range)	7	300 cc	ALPHA, BETA, GAMMA Toggle switch to additional second range to 1,000 R/h.	HOMELAND SECURITY VERSION NOTE: . This ultra-wide range conforms to ANSI N42.33 Homeland Security Type 2 (In a single range) Removable Beta Cap
4	TBM-IC- LR	0.1 to 1 R/h 1.0 uSv/h to 10 Sv/h (In a single range)	5	2,000 cc	ALPHA, BETA, GAMMA Sees 10 times lower, 2 liter chamber.	ULTRA-LOW RANGE SENSITIVITY. NOTE: with extra-large volume chamber – 2 liter detects background levels in 10 sec. (In a single range) Removable Beta Cap
6	TBM-IC- MARK V	0.1 to 10 R/h 0 μSv/h to 100,000 μSv/h (In a single range)	5	300 cc	ALPHA, BETA, GAMMA All-around Multi- purpose with Wide versatility from 0.1 mR/h - 10 R/h.	MULTIPLE-USE With the Beta cap removed TBM-ICs can measure Alphas and low energy Betas of 30 KeV and Gammas down to 1 KeV. NOTE: Most popular model. (In a single range) Removable Beta Cap





DIVISION OF

USNUCLEARCORP

Model ~ TBM-IC-AJI

		0.1 to 50,000 mR/h			GAMMA & HIGH	
	TBM-IC-				BETA	MILITARY VERSION.
7	MVR	1.0 μSv/h to 0.5 Sv/h (In a single range)	5.5	450 cc	Rugged aluminum chamber. Up to 50R/h.	NOTE: Rugged for use in power plants, industry, and military. (In a single range)
		0.1 mR/hr to 50,000 mR/hr		450cc	BETA, GAMMA, X- RAY	Rugged aluminum chamber. Up to 50R/h.
	TBM-ICP	(1 µSv/h to 0.5 Sv/h)	5.5		Portable Micro Ion Chamber	NOTE: Rugged for use in power plants, industry, and military
		0.01 R/h to 50 R/h				WORLD'S ONLY 20 NANOSECOND PULSED X-RAY DETECTOR.
	TBM-IC PULSE-X	0.1 μSv/h to 500 mSv/h	5	450 cc		Wide Energy Response (In a single range)
		(In a single range)			PULSED X-RAY	NOTE: Uses a unique plasma chamber that prevents high ion recombination to
8		PULSE MODE			Sealed Plasma Chamber. Detects	achieve a strong accurate signal.
		1.0 mR/h to 50 R/h			pulsed X-Ray response.	Suitable for Pulse Width: 20 nanoseconds to continuous emission
		10 μSv/h to 500 mSv/h				Repetition Rates: Single pulse to 1000/second and above
		(In a single range) (8 digits)				Wide Energy Response: 2 KeV to 10 MeV & above
						PORTABLE WIDE RANGE RADON
		40 - 0:// - 4 - 0://				10 pCi/l in 5 seconds & detects public release level in less than 10 minutes.
	TBM-IC- RN	10 pCi/l to 1 μCi/l	4	WIDE RANGE RADON 600 cc. Optional: 4 cfm pump for solid wall chamber	Two non-pressurized ion chambers are included; an open screen	
9		370 Bq/m ³ to 3.7 x (In 10 ⁷ Bq/l				chamber, (no pump required) and a solid wall chamber , (pump
		a single range)			chamber	required).
						(In a single range)
						NOTE: *less than 1 minute Indication FOR VERY HIGH LEVELS.
		1mR/h -10 R/h			X-RAY	X-RAY COMPLIANCE METER
10	TBM-IC- XRAY	0 μSv/hr to 100,000	5	300 cc	Includes required 10cm ² aperture	(In a single range)
		μSv/hr (In a single range)			sleeve. X-Ray compliance meter.	NOTE: Complies with FDA regulation 21 CFR1020.40





DIVISION OF

USNUCLEARCORP

OTCOB-UCLE

Model ~ TBM-IC-AJI

ION CHAMBERS - UNDERWATER - PART II

	ULTRA HIGH RANGE ION CHAMBERS - RUGGED WATER PROOF DESIGN						
	Model	Range	Decades	Chamber Volume	Features	Lock Out Features	
	CP-MU- GN	0.1KR/h to 1000.0 KR/h 100 R/h to 10 ⁶ R/h 1 Sv/h to 10,000 Sv/h	4	Ion Chamber 1 cc Proportion al Chamber	GAMMA & NEUTRON	VERY HIGH RANGE GAMMA & NEUTRON	
					System includes CP- MU electronics unit and dual probes:	Dual INLINE Detector Two Channel System	
11					(1)Gamma – Ion Chamber and	RS-232 communications for data collection or remote computer	
					(1) Neutron – Proportional Chamber	readout.	
					60-foot low noise cable, up to 10 ⁶ R/h	NOTE: Rugged Water proof design allows for underwater Ultra High-level	
					OPTIONAL: 100 ft cable	monitoring in reactor and in spent fuel pool to 10 ⁶ R/h.	
	CP-MU- 10K	0.1 R/h to 10,000 R/h 1R/h to 10 ⁴ R/h 1 µSv/h to 10 mSv/h Sv/h Optional: 0.1 – 20,000 R/h	5	100 cc	GAMMA	VERY HIGH RANGE GAMMA	
					System includes CP- MU electronics unit	Works as both underwater and as a Super High Range Survey Meter.	
12					and one stainless steel chamber/probe.	RS-232 communications for data collection or remote computer	
					60-foot low noise cable, up to 10 ⁶ R/h	readout. NOTE: Rugged Water proof design	
					OPTIONAL: 100 ft cable	allows for underwater Ultra High-level monitoring in reactor and in spent fuel pool to 10 ⁴ R/h.	
	CP-MU- D1	0.1-1,000 KR/h 1Sv/h to 10KSv/h	4	1 cc	GAMMA	VERY HIGH RANGE GAMMA	
13					System includes CP- MU electronics unit and one stainless steel chamber/probe.	RS-232 communications for data collection or remote computer readout.	
					60-foot low noise cable, up to 10 ⁶ R/h	NOTE: Rugged Water proof design allows for underwater Ultra High-level	
					OPTIONAL: 100 ft cable	monitoring in reactor and in spent fuel pool to 10 ⁶ R/h.	





DIVISION OF

USNUCLEARCORP

OTCQB-UCLE

Model ~ TBM-IC-AJI

					GAMMA	MID RANGE GAMMA
14	CP-MU- D100	1mR/h to 10,000 R/h 1R/h to 10 ⁴ R/h	4	100 cc	System includes CP- MU electronics unit and one aluminum chamber/probe.	RS-232 communications for data collection or remote computer readout.
		10 mSv/h to 100 Sv/h			60-foot low noise cable, up to 10 ³ R/h	NOTE: Rugged Water proof design
					OPTIONAL: 100 ft cable	allows for monitoring in both reactor and spent fuel pools to 10 ³ R/h.
					LOW RANGE GAMMA	LOW RANGE GAMMA
15	CP-MU- D1000	0.1 to 1,000 R/h 1 uSv/h to 10 Sv/h	4	1,000 cc	System includes CP-MU electronics unit and one aluminum chamber/probe.	RS-232 communications for data collection or remote computer readout.
					60-foot low noise cable, up to 10 ³ R/h	NOTE: Rugged Water proof design allows for monitoring in both reactor and spent fuel pools to 10 ³ R/h.
					OPTIONAL: 100 ft cable	
					GAMMA	DUAL DETECTOR SYSTEM ULTRA- HIGH AND LOW
	CP-MU-7- D1 & D1000	1.0 to 10 million R/h 10mSv/h to 100KSv/h		1 cc & 1,000 cc	System includes CP- MU-7 electronics and dual probes: (2) Gamma – Ion Chambers	RANGES RS-232 communications for data collection or remote computer readout.
16			7		(1)High Range and (1)Low Range 60-foot low noise cable, up to 10 ⁷ R/h OPTIONAL: 100 ft	NOTE: Rugged Water proof design allows for Ultra High-Level monitoring in both reactor and spent fuel pools to 10 ³ R/h
					cable	Unplug one detector and plug in the other to switch ranges





