

# HIGH ENERGY ACCELERATOR AREA MONITOR

## PLASMA CHAMBER®

### PLASMA-ACC SERIES

Model – PLASMA-ACC - Installed

Model – TBM-ACC-X - Portable

#### FEATURES:

- HIGH MeV BETA, GAMMA, X-RAY, PHOTONS, POSITRONS, PROTONS, MESONS
- READS UP TO **50 mR/SECOND** (other ranges available)
- DIGITAL READOUT: 6 digit-rate, DOSE RATE
- WALL MOUNT BRACKET – **PLASMA-ACC**
- PORTABLE – **TBM-ACC-X**
- FLAT RESPONSE - SEALED PLASMA CHAMBER®
- FAST RESPONSE
- ALARMS: AUDIO / VISUAL
- AC OPERATION – **PLASMA-ACC**
- BATTERY BACK UP – **TBM-ACC-X**
- **IP 64**
- **CE MARK**



**PULSE-ACC PLASMA CHAMBER  
FIXED**



**PULSE-ACC ~ SINGLE DETECTOR  
LOCAL READOUT  
FIXED**

#### AREA MONITOR FOR ACCELERATORS

**UNIQUE PLASMA CHAMBER® PROVIDES  
MORE ACCURATE RESPONSE**

**HIGH MeV GAMMA / X-RAYS / PHOTONS / PARTICLES.**



**TBM-ACC-X  
PORTABLE**

**PULSE-ACC-X  
FM-9W MULTI-DETECTOR  
READOUT  
FIXED**

#### APPLICATION:

Use in Accelerator & Linac facilities for high energy density from High MeV Gammas or X-Rays and from Nano Second Pulsed X-Rays / Photons.



**PHOTON PLASMA DETECTOR FOR MEDICAL, INDUSTRIAL & GOVERNMENT  
ACCELERATORS WITH X-RAYS OR GAMMAS OVER 2 MeV ENERGY.**



**TECHNICAL ASSOCIATES  
OVERHOFF TECHNOLOGY**

7051 Eton Ave., Canoga Park, CA 91303  
818-883-7043 (Phone) 818-883-6103 (Fax)

[tagold@nwc.net](mailto:tagold@nwc.net)

[WWW.TECH-ASSOCIATES.COM](http://WWW.TECH-ASSOCIATES.COM)

Divisions of  US NUCLEAR CORP

TICKER UCLE

# HIGH ENERGY ACCELERATOR AREA MONITOR

## PLASMA CHAMBER®

### PLASMA-ACC SERIES

Model – PLASMA-ACC - Installed

Model – TBM-ACC-X - Portable

#### WHY IS THIS CAPABILITY NEEDED?

- Accurately measures high energy particles, x-rays and events. The 3 MeV and higher X-Rays and Gammas have so much energy that they create dense plasma inside the plasma chamber. The plasma quickly collapses and disappears & the energy turns into minor heat and turbulence.
- The PLASMA-ACC Series accurately collects and displays the amount of energy in the dense plasma before it collapses. Other brands and models do not.

PLASMA-ACC SERIES		
MODEL TYPE	SURVEY METER PORTABLE	AREA MONITOR FIXED
	TBM-ACC-X	PLASMA-ACC
POWER	BATTERY	AC
MULTIDETECTOR SYSTEM	NO	YES
CENTRAL HUB (FM- 9W)	N/A	YES
WEIGHT - FM-9W	N/A	3 LBS
WEIGHT	2.9 LBS	1.5 LBS
WALL MOUNT	NO	YES
ALARM	NO	YES
OVER RANGE INDICATOR	YES	YES
LOCAL DISPLAY	YES	OPTIONAL
ULTRA LOW ENERGY WINDOW	STANDARD	AVAILABLE
HANDLE	YES	NO

#### RESPONSE:

The **PLASMA-ACC Series** are the **ONLY** accelerator plasma chambers® that will detect accelerator produce d pulses and radiation. It will accurately measure the integrated Total Dose from high energy radiation and events over a wide range of pulse widths & repetition rates.



**TECHNICAL ASSOCIATES**  
**OVERHOFF TECHNOLOGY**

7051 Eton Ave., Canoga Park, CA 91303  
818-883-7043 (Phone) 818-883-6103 (Fax)

[tagold@nwc.net](mailto:tagold@nwc.net)

[WWW.TECH-ASSOCIATES.COM](http://WWW.TECH-ASSOCIATES.COM)

Divisions of



US NUCLEAR CORP

TICKER UCLE

# HIGH ENERGY ACCELERATOR AREA MONITOR

## PLASMA CHAMBER®

### PLASMA-ACC SERIES

Model – PLASMA-ACC - Installed

Model – TBM-ACC-X - Portable

#### DESCRIPTION:

The **PLASMA-ACC** consists of a plasma chamber coupled to a Digital display that reads out directly the average mR/h or total mR. and is a fixed mount detector with electronics.

The **TBM-ACC-X** consists of a plasma chamber with read out in a portable hand held instrument.

#### SPECIFICATIONS:

##### PULSED X-RAY RESPONSE

##### MEASURES RADIATION DELIVERED AT 10<sup>5</sup>R/sec FOR THAT 20 NANO SECOND PERIOD

<b>Total Dose:</b>	1 mR to 100 R in a single range (8 digits)
<b>Dose Rate Range:</b>	1 mR/hr to 10,000 mR/hr (6 digits) or 10 mR/h to 100,000 mR/h
<b>Pulse Width Range:</b>	20 nano-seconds to continuous emission
<b>Repetition Rates:</b>	Single pulse to 1000/second
<b>Wide Energy Range:</b>	2 KeV to 10 MeV (Higher energy available for both models)
<b>High Dose Limits:</b>	Per customer specification*
<b>User should inform TA of highest-expected:</b> 10-second, total-dose exposure	
*Note: TA also makes ion chambers that measure up to 10 million R/hr	
<b>Detector:</b>	Sealed Plasma chamber: TBM-ACC-X; PLASMA-ACC-X

#### TBM-ACC-X - Portable

<b>Cap:</b>	Removable protective cap
<b>Window:</b>	0.5 mg/cm <sup>2</sup> Kapton.
<b>Local Readout:</b>	LCD 8 digits with capacity backlight
<b>Count Lamp:</b>	Green Flashing LED
<b>Over-Range:</b>	Red LED Indicator
<b>Power:</b>	6 AA Batteries
<b>Dimensions:</b>	5-1/2" x 3-1/2" x 8" including handle.
<b>Weight:</b>	2.9 lbs. complete with batteries.

#### PLASMA-ACC – Installed / Wall Mounted

##### OPTIONAL:

<b>Cap:</b>	Removable protective cap
<b>Window:</b>	0.5 mg/cm <sup>2</sup> Kapton.



**TECHNICAL ASSOCIATES**  
**OVERHOFF TECHNOLOGY**

7051 Eton Ave., Canoga Park, CA 91303  
818-883-7043 (Phone) 818-883-6103 (Fax)

[tagold@nwc.net](mailto:tagold@nwc.net)

[WWW.TECH-ASSOCIATES.COM](http://WWW.TECH-ASSOCIATES.COM)

Divisions of  US NUCLEAR CORP

TICKER UCLE

# HIGH ENERGY ACCELERATOR AREA MONITOR

## PLASMA CHAMBER®

### PLASMA-ACC SERIES

Model – PLASMA-ACC - Installed

Model – TBM-ACC-X - Portable

#### PLASMA-ACC - Read Out Electronics: FM-9W – Multi-detector Hub System

<b>Engineering Units:</b>	User can input correct conversion factor and change to any units.
<b>Controls: Front Panel:</b>	On-Off, Alarm-mute, Rate, Integrate, Reset, Digital
<b>Recessed or Internal:</b>	Discriminator level, high voltage. Other adjustable settings.
<b>Input Sensitivity:</b>	Adjustable from less than 1 millivolt to 100 millivolt Anti-saturation and Dead-time Corrections are available.
<b>Alarm Audio &amp; Visual:</b>	2000 Hz audio tone with Audio “mute” switch + RED LIGHT High current relay. 0-100% of full scale.
<b>Alarm Set Point:</b>	User settable to any point on detector range.
<b>Serial Output:</b>	Two way USB standard, Ethernet optional.
<b>Power:</b>	105-125 volts, 50-60 Hz (220 V optional)
<b>Construction:</b>	Gasketed aluminum case.
<b>Cables:</b>	User Specified

#### OPTIONAL:

<b>Read Out:</b>	Local – Single Detector
<b>Power:</b>	AC 110/220

#### ELECTRONICS - FM-9W - DIMENSIONS & WEIGHT:

13.5” W X 11” H X 3.6” D (25 cm x 18 cm x 10cm), excluding probe holder, feet, and knobs.

3 pounds (1.4 kg) including batteries and hardware, excluding probe.

#### WEIGHT – PLASMA DETECTOR

1.5 LBS

#### Options:

Other Rate or Integrated Ranges

Other Readout Units such as Si units: Sv and Sv/h.



**TECHNICAL ASSOCIATES**  
**OVERHOFF TECHNOLOGY**

7051 Eton Ave., Canoga Park, CA 91303  
818-883-7043 (Phone) 818-883-6103 (Fax)

[tagold@nwc.net](mailto:tagold@nwc.net)

[WWW.TECH-ASSOCIATES.COM](http://WWW.TECH-ASSOCIATES.COM)

Divisions of  US NUCLEAR CORP

TICKER UCLE