

## Gamma Silt and Particulate Raw Water Monitor for Drinking Water Filtration and Wastewater Systems

Model Series – RAWA-GP (Gamma) and RAWA-BGP (Beta Gamma)

Prevent Acute Health EffectsReduce Risk of Chronic Exposure



## The World's Only PAG-level Raw Water Gamma Monitor Additional Beta Detector (RAWA-BGP)

- Full Scada Compatibility

- Easy Calibration

Note:

## **Applications**

- Install RAWA-GP on your water inlet pipe of your water filtration system to automatically and continuously monitor drinking water 24/7 for any GAMMA radioactive contamination.
- Install RAWA-BGP on your water inlet pipe of your water filtration system to automatically and continuously monitor drinking water 24/7 for any BETA/GAMMA radioactive contamination.
- Monitor for contamination in silt and particulates of ground or surface RAW WATER.
- Monitor liquid waste stream from laboratory or plant to maintain regulatory compliance.
- Available as an add-on for TA's State-of-the-Art
  NexGen-SSS Finished Water Monitor System

## **Features**

- Measures Raw Water at or Below EPA/DHS
  PAG Levels Protective Action Guideline Levels and Military Drinking Water Limits
- Detects Gamma Spectrum (MCA) Isotope Identifier
- Available in Portable or Installed Version
- Real Time, In-Line, Continuous Monitor
- High Sensitivity in Silt and Particulates
- Designed for Drinking Water Filtration and Wastewater Systems
- No Reagent Tanks to Fill
- No Waste Stream







