



NEX-ABG-9TT Dual
Detector Assembly



NEX-ABG-9TT Electronics

Features

- Detects Alpha, Beta and Gamma Radiation
- **Nex-ABG-9TT – Test and Treat System**
- Biological Sensors
 - Oxidation Reduction Potential (ORP)
 - Total Organic Carbon (TOC)
- Treatment of Isotopes and Biological Contamination
- On-Board Computer
- Portable or Installed
- Real Time Continuous Water Monitor
- High Sensitivity
- No Reagent Tanks to Fill; No Waste Stream
- Easy Calibration
- Alarms – Audio / Visual
- Prevent Acute Health Effects; Reduce Risk of Chronic Exposure

Test and Treat Drinking Water Safety System

Model - NEX-ABG-9TT

Protect Vulnerable:
Hospitals - Schools - Government Facilities

- Measures at or Below EPA/DHS **PAG Levels**
*Protective Action Guideline Levels and Military
Drinking Water Limits*

Note:

- TA Makes the World's only PAG-Level Water Monitors
- Also Detects Some Isotopes Down to Lowest EPA Levels

Application

Install **Nex-ABG-9TT monitor** on your water inlet pipe to automatically and continuously monitor drinking water 24/7 for any radioactive contamination. The **NEX-ABG-9TT monitors and treats radionuclide and biological contamination.**

Facilities with multiple water inlets may wish to install multiple **Nex-ABG-9TT Systems.**

Specifically designed to protect populations vulnerable to contaminants, such as in hospitals, schools, and government facilities. Very few cities or water wholesalers monitor water continuously for radiation.

Alternative Uses:

- **Monitor Liquid-Waste-Stream** from plant or laboratory to **maintain regulatory compliance.**
- **If water source is river or reservoir** the particulate pre-filter with its own RAD Detector is recommended.



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