

State of the Art Universal Detector for Airborne Hazards

Radiation - Chemical - Biological

Model: UNITECT-AIR

Unitect-Air Electronics CAM-33

Features

- All-In-One Real-Time Continuous Air Monitor
- Combines Multiple Detection Goals
- Radiation: Detects Alpha, Beta, Gamma,

Optional: Tritium, Radon

- Chemical: Major Chemical Tests CWA +TIC'S PH, ORP, and Lead
- Chemical: Indicators of Biological Activity
- Biological: Detects More Than 6 Classes of Microbes
- No Reagents Required
- Alarm Threshold User Specified
- Data Archive and Retrieval
- SCADA Compatible
- Easy Installation
- Calibration Can be Customized for Specific Contaminants
- Remote Communications

Application

- Building Air
 - Room
 - Air Ducts
 - Exhaust Stacks
- Outdoor Air
 - Environmental Monitoring
 - Airborne Plumes
- High Profile Buildings:
 - Convention Centers, Sports Arenas, Government / Municipal Buildings
- Industrial Contaminates:
 - Laboratory, Power Plant, Manufacturing



TA

TECHNICAL ASSOCIATES OVERHOFF TECHNOLOGY

DIVISIONS OF

USNUCLEARCORP

OTCQB-UCLE