

Model - Unitect

### **Applications**

- Military and Civilian
- Ground and Surface Drinking and Waste Water
- Reservoirs
- High Profile Buildings:
  - » Convention Centers

- » Sports Arenas
- » Government
- » Establishments
- Industrial Contaminants:
   Laboratory, Power Plant, Agricultural
- Residual Treatment Additives

FEATURES	Select	BENEFITS	
COMBINES MULTIPLE DETECTION GOALS INTO ONE MONITOR	from List	All-in-One, Continuous, Real-Time, Automatic, On-Line Monitor	
BIOLOGICAL DETECTION: (18)  Measures with (4) or more different biosensors	18	No Reagents Required Except for Trace Metals	
CHEMICAL DETECTION: (52)  7 or more major chemical tests provided or tailored to your needs including but not limited to:  Turbidity, pH, Nitrates, Chlorine	52	Easy Installation & Integration into Facility Control Center	
TRACE & HEAVY METALS: (17) Including but not limited to: Lead, Arsenic, Cadmium	17	Calibration Can be Customized for Specific Contaminants	
RADIATION DETECTION: (6)  Alpha, Beta, Gamma, Tritium, Radon, Radium	6	Customer Controlled Alarm Threshold	
		Data Archive / Retrieval; SCADA Compatible	
/		Local & Remote Display, Control, and Communications	





## TECHNICAL ASSOCIATES OVERHOFF TECHNOLOGY

DIVISIONS OF

USNUCLEARCORP

OTCQB-UCLE

7051 ETON AVENUE, CANOGA PARK, CA 91303 PHONE: 818-883-7043 | FAX: 818-883-6103

#### Model - Unitect

MEASUREMENT	RANGE	SENSOR	MAINTENANCE	COMMENTS
FLOW TEMPERATURE	0.06 gpm – 2.0 gpm 32 -100 °F	Volumetric RTD Ceramic	None Periodic Calibration	10 – 36 VDC Input 10 – 36 VDC Input
PRESSURE	0 – 60 psi	Diaphragm	None	10 – 36 VDC Input

### Flow Rate

**Standard** 100 to 1,000 ml/minute

**Optional**: Wide range of flow rates available

**Sample Temp** Up to 80° F liquid.

Optional: Up to 115° F

**Ambient Temp**  $50^{\circ} \text{ F} - 100^{\circ} \text{ F} (10^{\circ} \text{ C} - 37.7 ^{\circ} \text{C})$ 

**Options** Cooler model: **Cool-33** for detector and

samples with higher sample or ambient

temperatures.

### Weight and Dimensions

Cabinet 29" W x 31" D x 59" H (including wheels)

**Chem Panels** 36" W x 28" H (2 each)

**Bio Panels** 28" W x 50" H

Wheels 5" diameter, high capacity, rugged wheels

With lock and rubber tires

Weight Standard unit: 300kg







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#### **Standard Chemical Sensors**

MEASUREMENT	SENSITIVITY	RANGE	SENSOR METHOD	EPA BASIC STANDARDS	MAINTENANCE TIME - ACTION
TOTAL CHLORIDE	.5 mg/l	2-1000	Ion-Selective Electrode (ISE)	4 mg/l	Monthly Cleaning - 6 month sensor life
PH		0-14	PH electrode	6.5-6.5 (recommended non-enforceable)	Occasional Cleaning 5 year sensor life
CONDUCTIVITY	>0 uS/cm	>0-5000 uS/cm	Graphite Electrodes	n/a	Occasional Cleaning 5 year sensor life
TURBIDITY	>0 FNU	>0-3000 FNU	Optical Sensor	.3 FNU	Occasional Cleaning 3 year sensor life
NITRATE	2 mg/l	2-100 MG/L	Ion-Selective Electrode (ISE)	10 mg/l	6 Month Life of sensor tip
OIL IN WATER  CRUDE REFINED		0-1500 ppb 0-20ppm	Fluorometer		Cleaning every 3-6 Months





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#### **Optional Chemical Sensors**

CHEMICAL	CHEMICAL	CHEMICAL
UV254/SAC254 (Light Absorbed by Organic Compounds)	HAA (Haloacetic Acid)	PHOSPHORUS
ALKALINITY	HARDNESS	POLYMERS
AMMONIUM (NH <sub>4</sub> -Cation)	HYDROGEN PEROXIDE (H <sub>2</sub> O <sub>2</sub> )	POTASSIUM (K)
BTEX (Benzene, Ethylbenzene, Toluene, Xylene)	MANGANESE (Mn)	SALINITY (EC Electrical Conductivity)
BTX (Benzene, Toluene, Xylene)	MONOCHLORAMINE	SILICA
CHLORIDE (CI-) - STANDARD	NITROGEN (N)	SOAPS
CHLORINE (CI)	NITRATE (NO <sub>3</sub> ) - <b>STANDARD</b>	SODIUM (Na)
CHLORINE (Free / Total CI)	NITRITE (NO <sub>2)</sub>	SULFATE (Surfactants)
COD (Chemical Oxygen Demand)	OXYGEN (O <sub>2</sub> )	TDS (Total Dissolved Solids) - STANDARD
COLOR	TRIOXYGEN / OZONE (O <sub>3</sub> )	TDG (Total Dissolved Gases)
CONDUCTIVITY - STANDARD	OIL IN WATER (Refined / Crude) - STANDARD	THM (Trihalomethanes)
CYANIDE	OXIDANTS (Chlorine, Chlorine Dioxide/Ozone)	TOXICITY
DIESEL FUEL	PARTICLE COUNTING	TSS (Total Suspended Solids)
DISINFECTANTS	PERMANGANATE (KMnO <sub>4</sub> )	TURBIDITY - STANDARD
DYES	рН	UV ABSORPTION (Spectral Fingerprint)
FATTY ACIDS	PH/ORP	THM (Trihalomethanes)
FLUORIDE (F <sup>-</sup> )	PHENOL (C <sub>6</sub> H <sub>5</sub> OH)	
HYDROGEN SULFIDE (H <sub>2</sub> S)	PHOSPHATE	





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#### **Radiation Sensors**

DETECT	PAG LEVEL	LOWER LIMIT of SENSITIVIT Y	TOP OF RANGE	SENSOR / METHOD USED		MAINTENANCE for finished water
					TIME	ACTION
Alpha	<b>U-238</b> 3,000 pCi/l			5" dia. Dual PM Tube crushed scintillation bed of crystals	3 mo	Replace particulate filter cartridge
30 min 24 hr		25,000 pCi/l 3,000 pCi/l	2 x 10 <sup>7</sup> pCi/l			
Beta	<b>K-40</b> 30,000 pCi/l			5" dia. Dual PM Tube 1000ml chamber	36 mo	Replace particulate filter cartridge
30 min 24 hr		30,000 pCi/l 10,000 pCi/l	2 x 10 <sup>7</sup> pCi/l	1100cm² Beta Scintillator		
Gamma	<b>Co-58</b> 30,000 pCi/l			MultiChannelAnalyzer Smart peak detection software	36 mo	Simple MCA check
30 min 24 hr		20,000 pCi/l 5,000 pCi/l	2 x 10 <sup>7</sup> pCi/l	75x75mm NaI(TI) Crystal		
ОРТІ	ONS:	LOWER LIMIT	TOP OF RANGE			
DETECT						
Tritium		20,000pCi/l	1 x 10 <sup>6</sup> pCi/l	crushed scintillation bed of crystals		Replace ion exchange cartridge
Radon		100pCi/liter	2000pCi/liter		1-3 mo	Clean or replace vapor trap
PRE-CO	NDITION					
Expel Radon						Clean or replace vapor trap





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#### **Standard Biological Sensors**

Water may contain biological material or organisms such as bacteria, spores, protozoa, algae the UNITECT will provide useful quantitative data.

MEASURE	SENSITIVITY	RANGE	SENSOR METHOD	EPA BASIC STANDARDS	MAINTENANCE TIME - ACTION
TOTAL DISSOLVED SOLIDS (TDS)	>0 g/l	0-65 g/l	Graphite Electrode	500 mg/l	Occasional Cleaning 3 year sensor life
OXYGEN REDUCTION POTENTIAL (ORP)		-999 to 999 mV	PH electrode	n/a	Occasional Cleaning 5 year sensor life
TOTAL ORGANIC CARBON (TOC)	>0 mg/l	>0-400 mg/l		n/a	
ALGAE (BLUE- GREEN)	>0 ug/l	>0-500 ug/l	Fluorometer	n/a	Cleaning every 3-6 Months
COLIFORM COUNTS (TOTAL FECAL & E- COLI BACTERIA)	1 count/100 ml	1-100 count/ml	Combination Fluorescence and turbidity sensors plus thermistor	0 counts (based on testing procedure)	Cleaning every 3-6 Months

### **Optional Biological Detection Library**

BIOLOGICAL DETECTION	BIOLOGICAL DETECTION
ACTIVATED SLUDGE	COLORED DISSOLVED ORGANIC MATTER (CDOM
ASSIMABLE ORGANIC CARBON (AOC)	DISSOLVED ORGAINIC CARBON (DOC)
ADENSOSINE TRIPHOSPHATE (ATP)	FLUORESCENT DISSOLVED ORGANIC MATTER (fDOM)
BACTERIA CELL COUNTER	MICROBIAL BIOFILM
BLACK LIQUOR (Paper Mill Effluent)	OPTICAL BRIGHTNESS
BIOCHEMICAL OXYGEN DEMAND (BOD)	OXIDATION REDUCTION POTENTIAL – REDOX (ORP) -STANDARD
CHLOROPHYL	TOTAL DISSOLVED OXYGEN (TDO)
£	TRYPTOPHAN (Amino Acid)





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#### **Optional; Trace and Heavy Metals Library**

Measuring trace metals and heavy metals requires automatic injection of chemical reagents.

TRACE METAL	TRACE METAL
ALUMINUM (AI)	LEAD (Pb)
ARSENIC (As)	MERCURY (Hg)
BARIUM (Ba)	NICKEL (Ni)
BORON (B)	SELINIUM (Se)
CADMIUM (Cd)	TRACE METALS (In General)
CHROMIUM VI (Cr6 / Hexavalent Chromium)	URANIUM (U)
COBALT (Co)	VANADIUM (V)
COPPER (Cu)	ZINC (Zn)
IRON (Fe)	





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#### **Alarm Set Screen**

This screenshot allows the user to set all "Alarm Set Points" for all Detector Chambers.







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#### **Calibration Set Screen**

This screenshot displays & finds both Background & Source Counts, and sets Parameters.







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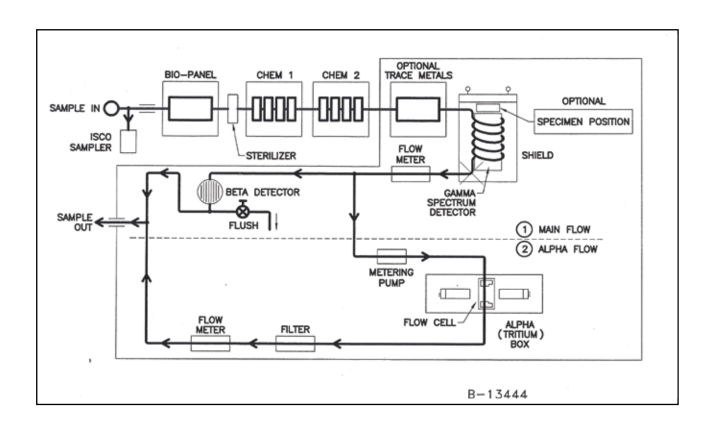
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#### **Unitect Flow Chart**

For Biological, Chemical and Radiation Detection







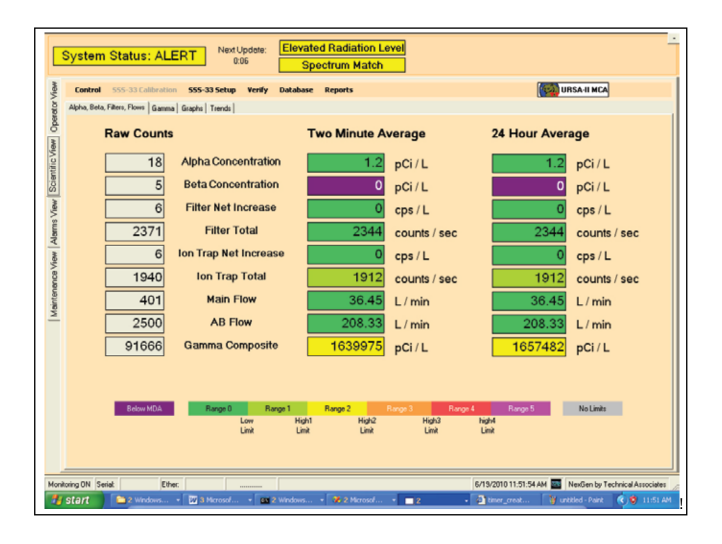
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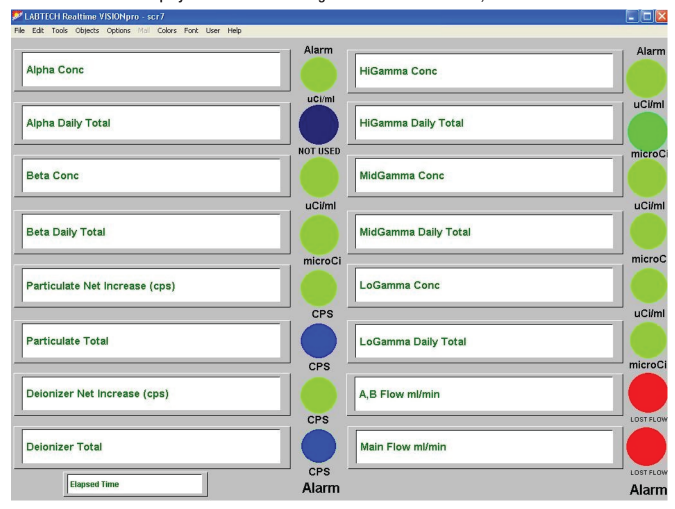
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#### **Operation screen**

This screenshot displays and finds both Background and Source Counts, and sets Parameters



**UNITECT** combines several detection goals into a single monitor.

- The UNITECT continuously monitors radionuclides using both ion exchange resin beads and charcoal filter.
- Biologicals, Chemicals, and optional trace metals are monitored with detectors integrated within the UNITECT system.

  Monitoring will be tailored to specific needs upon request.
- Measurements are logged 24 hr/day 7 day/week, with alarm capability and a universal read out adaptable to mainframe infrastructure computers.





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