AIRBORNE CHEMICAL DETECTOR

Model ~ CHEM-2-IWC-H

FEATURES:

- PORTABLE / HAND HELD (CHEM-2-IWC-H)
- INTUITIVE USER INTERFACE
- REAL-TIME DETECTION
- INTERNAL PUMP WITH CONTINUOUS AIRFLOW
- WIDE RANGE OF DETECTABLE CHEMICALS -(CWA/TIC)
- EXPANDABLE DETECTOR NETWORK
- WIRELESS NETWORK CONNECTIVITY
- BUILT-IN GPS AND GROUP LOCATION
- SIMULATION TRAINING MODE
- CHEMICAL DATABASE AND INSTRUCTIONS
- OPTIMIZED USABILITY
- LOWEST MAINTENANCE COSTS IN ITS CLASS
- OPTIONAL FULL CBRN DETECTION CAPABILITY
- IP67



CHEM-2-IWC-H

APPLICATION:

- Hazardous area perimeter definition
- Battlefield detection and monitoring
- Unmanned area monitoring
- Chemical reconnaissance and surveillance
- · Locating leaks and faulty containers
- · Customs and border control
- Mass and VIP events security

DESCRIPTION:

Chem-2-IWC-H rely on a unique and enhanced open-loop Ion Mobility Spectrometry (IMS) technology for chemical detection and identification.

A real-time trend display allows for chemical surveillance, warning for areas with higher concentration of hazardous compounds, even before it reaches alarm triggering levels. Real-time location and alarms are shared between the team members and the Command Centre.

An alarm can be triggered using Bluetooth sources, and complex simulations can be created using Mobile C&C and Training Software.

AIRBORNE CHEMICAL DETECTOR

Model ~ CHEM-2-IWC-H

SPECIFICATIONS:

Detector: Orthogonal detection using:

Open-loop (aspirated) IMS cellMultiple semiconductor sensors

Display: 3,5" Full color graphical LCD display and 3 operation keys

Alarm Indicator: Audible alarm; Visual alarms (display / LED)

Training: Built-in training mode

Data Download: WLAN, WPAN, Radio Data, GPS USB memory stick

Ethernet (optional accessory) Up to 10 device per group with radio data

Sampling: Internal pump with continuous airflow

Power: 110 – 250 VAC, 50 – 60 Hz.

Batteries: Easily interchangeable Li-Ion rechargeable (3 x AA) battery packs

Battery hot swap with power bank

Operating Temp: -25° F to 131° F (-32° C to 55° C); RH: 0-95% non-condensing

Calibration: Not required

Shock and Vibration: MIL-STD-810G; Highly resistant to shock and vibration. Drop resistance 48" (1.22m)

Weight & Dimensions:

Dimensions: Approx. 6.3" L x 3.9" W x 2" D (16.0 cm x 10cm x 5.0 cm)

Weight: Approx. 27 oz (770 g) (w/Li-lon battery)

Other Features: CHEM-2-ICW-H

- User adjustable data logging
- Interface Software Team display
- Agent database
- Rapid response instructions

Options: CHEM-2-ICW-H

- Standard Accessory Kit (SAK) CBRN Kit
- Simulation Source Set
- Nerve, Blister, Blood, Toxic
 - + Alarm Module
- Repeater & Remote Alarm Unit; Charging Station; Ethernet Adapter
- Mounting Bracket
- Battery Pack (AA)

AIRBORNE CHEMICAL DETECTOR

Model ~ CHEM-2-IWC-H

CHEMICAL DETECTORS (CWA) – HANDHELD (H) AND AERIAL SURVELLIENCE (DRONE) AGENTS DETECTED

AGENTS AND PRECURSORS	MAJOR DETECTION	DRONECHEM-WDE CHEM-WDE-H (Warfare, Drugs, Explosives)	DRONECHEM-2-IWC CHEM-2-IWC-H (Irritants, Warfare, Chemicals)
WAR CASES		(warrare, Drugs, Explosives)	(irritants, warrare, chemicals)
WAR GASES		VEC	VEC
	CMA	YES	YES
NEDVE CACEC	CWA	YES	YES
NERVE GASES			
		YES	YES
POISONS			
		YES	YES
	NOVICHOK	YES	
	SARIN	YES	YES
	SULFER MUSTARD	YES	YES
	VS VX	YES	
	CYANIDE		YES
IRRITANTS			
		YES	YES
	PEPPER SPRAY	YES	YES
	MACE		YES
	TEAR GAS		YES
EXPLOSIVES			
	EXPLOSIVES	YES	
	LEL EXPLOSIVE LEVEL		YES
DRUGS			
	METHAMPHETAMINE	YES	
	FENTANYL	YES	
DANGEROUS CHEMICALS			
	TIC -TOXIC INDUSTRIAL CHEMICALS	YES	YES
	CHLORINE	OPTIONAL – YES	YES
	AMMONIA	OPTIONAL – YES	YES
	SULFUR DIOXIDE	OPTIONAL – YES	YES
	CARBON MONOXIDE	OPTIONAL – YES	YES
	FORMIC ACID	OPTIONAL – YES	YES
	PHOSPHORUS	OPTIONAL - YES	YES
	DIESAL FUMES/PARTICULATES	OPTIONAL - YES	OPTIONAL - YES
	METHANE	OPTIONAL - YES	OPTIONAL - YES
	HYDROGEN SULFIDE	OPTIONAL - YES	OPTIONAL - YES
	CARBON DIOXIDE	OPTIONAL - YES	OPTIONAL - YES
	NITROGEN DIOXIDE	OPTIONAL - YES	OPTIONAL - YES
	OZONE	OPTIONAL - YES	OPTIONAL - YES
	VOC	OPTIONAL - YES	OPTIONAL - YES