ChemPro100i
Handheld Chemical Detector

- Industry leading CWA and TIC detection
- Improved selectivity and sensitivity
- Unique trend display
The ChemPro100i is a handheld detector for field detection and classification of Chemical Warfare Agents (CWAs) and selected Toxic Industrial Chemicals (TICs). It provides industry-leading sensitivity and false alarm rejection in the most user friendly and low-maintenance package in its class.

Instead of conventional chemical warfare the defence and security organizations are facing new threat scenarios. Chemical accidents, terrorism or criminal activities are the actual challenges soldiers and first responders have to prepare for on a daily basis. Today’s operating environment requires new versatile response tactics incorporating innovative detection equipment.

**KEY FEATURES**

- Widest range of detectable chemicals
- Simple maintenance
- Easy to operate
- Versatility (CWA/TIC)
- Minimal false alarm rate
- Radiological and Biological detection with add-on modules

**APPLICATIONS**

- Locating leaks and faulty containers
- Monitoring of industrial sites
- Chemical safety of harbors and railways
- Customs and border control
- Monitoring of mass events and high security meetings
- Law enforcement agencies
- Battlefield detection and monitoring
- CBRN Reconnaissance and surveillance
Add-On Modules
The ChemPro100i capabilities can be easily expanded to a full CBRN detection system by utilizing unique cost effective external add-on modules.

The ChemPro100 Radiation Detection Module enables the ChemPro100i to detect traces of gamma and X-ray radiation. The current dose rate, the accumulated dose reading and alarms are indicated on the display of ChemPro100i.

The ChemPro Reader Module adds new functionality in the form of handheld biological detection. It is intended for reading Envi Assay System lateral flow immunoassay tests. The Reader Module stores the test data for evaluation after the mission.

The ChemPro100 Earphone Module is designed for covert operations where silence is vital. When connected to ChemPro100i, all audible information is heard through the Earphone.

All add-on modules are plug-and-play compatible with the ChemPro100i and operate using power from the ChemPro100i battery.

Multisensor Detection
The ChemPro100i uses an array of detection technologies to detect, classify and measure chemicals enabling simultaneous detection of the widest range of chemicals. The ChemPro100i is a truly orthogonal detector, it’s heart remaining the Environics’ unique open-loop Ion Mobility Spectrometry (IMS) sensor. The performance is improved with additional sensors that provide a wider range of detectable TICs and improve false alarm rejection.

Lowest Life-Cycle Costs & Logistics
The ChemPro100i, unlike traditional closed-loop IMS, doesn’t use consumable sieve packs or dopants. This substantially reduces the cost of ownership as well as the logistics burden when compared to other chemical detectors. With the ChemPro100i you won’t be left in the middle of an incident with a CWA/TIC detector that doesn’t work.

Easier to Use than a Mobile Phone
The ChemPro100i features an intuitive, graphical user interface with large menu buttons which are easy to use even when wearing protective equipment with heavy gloves. Interchangeable Li-Ion batteries can be quickly swapped out with a 6-AA battery pack without the use of any tools.

ChemPro100i and Accessories
1. ChemPro100i Chemical Detector
2. Test Tube
3. Filter Set (incl. 3 filters)
4. Field Monitoring Cap
5. Li-ion Battery
6. Alkaline Battery Pack
7. Mains power Supply
8. Carrying Pouch
9. Transit Case
11. Quick Reference Guide
12. Battery Charger
13. ChemPro100 Earphone
14. ChemPro100 Radiation Detector Module
15. ChemPro Reader Module
16. Environics USB Cable (optional)
17. Power/Data Adapter (optional)

ChemPro100i SAK (Standard accessories kit) includes accessories 1-4, 5 or 6 and 7-11.
Accessories 1-15 are included in ChemPro100i CBRN kit.
### Technical Data

| **Size** | Approx. 230 x 101 x 57 mm (9"L x 4"W x 2"H) |
| **Weight** | Approx. 880 g (31 oz.) (w/Li-Ion battery) |
| **Sensors** | Orthogonal detection using:  
- Open-loop (aspirated) IMS cell  
- Multiple semiconductor sensors  
- Temperature, humidity, pressure and mass flow sensors |
| **Detection Libraries** | Chemical Warfare Agent/CWA (std)  
Optional libraries available |
| **Battery** | Easily interchangeable Li-Ion rechargeable and alkaline (6xAA) packs |
| **Operating Hours** | Approx. 8 hours continuous use on rechargeable Li-Ion  
Up to 12 hours continuous use on AA-batteries |
| **Battery Recharge Time** | Approx. 5 hours using the standard power supplies  
Unit will run and charge simultaneously |
| **Power** | 110 – 250 VAC, 50 – 60 Hz ChemPro100 Mains Power Supply (standard)  
9.5 – 32 VDC ChemPro100 Vehicle Power Supply (optional) |
| **User interface** | Graphical LCD display with white backlight and 3 operation keys |
| **Sampling** | 1.3 LPM internal pump with continuous airflow |
| **Calibration** | No calibration is required, but a simple confidence check is recommended before use |
| **Alarm Modes** | Audible (adjustable up to 85dB) and visual alarms |
| **Temperature (Operating)** | -30 °C to 55 °C (-22 °F -131 °F)  
up to 80 °C (175 °F) temporarily |
| **Temperature (Storage)** | -40°C to 71 °C (-40 °F -160 °F) |
| **Humidity** | 0-95% non-condensing |
| **Dust & Water Resistance** | IP67: Dust tight (resists blowing sand MILSTD-810F) and protected against water immersion when inlet is closed |
| **Shock & Vibration Resistance** | High impact composite case passes vibration & drop tests (MIL-STD-810E) |
| **EMI/RFI Interference** | Highly resistant to electromagnetic & radio interference and doesn’t generate disturbing electromagnetic interference |
| **Other Features** | RS-232 / USB communication port  
User adjustable data logging. Optional User Interface Program needed for downloading the data to a computer. |
| **Warranty** | 1-year standard warranty  
2, 3, 4 and 5 year warranties available |

---

### Optional Accessories

#### Radiation Detector Module

| **Size** | Approx. 103 x 74 x 43 mm |
| **Weight** | Approx. 150g |
| **Detected Radiation** | Gamma and X-ray radiation |
| **Dose Rate** | 0.04 μSv/h to 100 mSv/h |
| **Energy Range** | From 50 keV to 1.3 MeV |
| **Response Time** | Fast mode 2,5 seconds  
Normal mode 3 min. at ambient radiation levels |

#### ChemPro Reader Module

| **Size** | Approx. 120 x 55 x 60 mm |
| **Weight** | Approx. 245g |
| **Memory** | 100 test results |
| **Reading modes** | Read test results: 10 sec. response time  
Run test: 15-20 min. response time |