



ChemPro®100

Handheld Chemical Detector



Datasheet



ChemPro[®]100 Handheld Chemical Detector



**ChemPro100 Chemical Detector
Standard Accessories Kit**



**ChemPro100 Chemical Detector
CBRN Kit**

Industry Leading Sensitivity

The ChemPro100 is a handheld detector for the 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.

A Truly Orthogonal Detector

The ChemPro100 uses an array of detection technologies to detect, classify and measure chemicals. A truly orthogonal detector, the heart of the ChemPro100 remains EnviroNics' unique open-loop Ion Mobility Spectroscopy (IMS) sensor which uses a Nuclear Regulatory Commission (NRC) exempt ²⁴¹Am ionization source. As safe as a smoke detector, the ChemPro100 doesn't require periodic nuclear wipe tests like most other IMS products.

Lowest Life-Cycle Costs & Logistics

The ChemPro100 doesn't have to purify or chemically modify the sample with sieves or dopants, unlike traditional closed-loop IMS. This reduces cost of ownership up to 27 times compared to other CWA detectors. It's easy to travel with the ChemPro100 because it doesn't require consumables and it only needs maintenance every 3,000 hrs. (tracked by an internal clock). Even after 3,000 hrs you can still use the ChemPro100 if it passes its simple field check. With the ChemPro100 you won't be left in the middle of an incident with a CWA/TIC detector that doesn't work.

Exercise Yourself, Not Your Detector

Some CWA/TIC detectors need to be "exercised" or run once day/week/month or else they will not work when an emergency comes. The ChemPro100 can be stored for years and if it was working when you stored it, the ChemPro100 will work when you really need it.

Non-threatening Design

Other detectors have a very "military" look and some even look like weapons. The ChemPro100 has a non-threatening form factor. People have described it as a big PDA or a big cell phone, but nobody has ever confused it with a weapon so it is less likely to panic civilians.

If You Can Use a Cell Phone You Can Use the ChemPro100

The large display is easy to read, even when wearing protective ensembles. The intuitive user interface is so easy to use that if you can use a cell phone you can use the ChemPro100. Large buttons are easy to push even with heavy gloves on and easily interchangeable Li-Ion batteries can be quickly swapped out with a 6-AA alkaline pack without the use of any tools.

Features

- Truly handheld CWA & TIC detection
- Strongest TIC protection in its class
- Fast start up time, 1-3 min.
- Up to 27 times less expensive to own than comparable CWA/TIC detectors
- Lowest logistical requirements of any CWA/TIC detector
- Predictable maintenance requirements
- Designed to rugged military standards:
 - - 22 to 131 °F (-30 to + 55 °C) & up to 175 °F (80 °C) temporarily
 - High impact composite case passes vibration & drop tests (MIL-STD-810E)
 - Resists blowing sand and will not ignite a n-Hexane atmosphere (MIL-STD-810F)
 - Resists electromagnetic interference and doesn't generate electromagnetic interference (MIL-STD-461E)
- Waterproof (IP67) when inlet is closed

Flexible Multi Library Operation

The ChemPro100 can be loaded with many different lists of CWAs and TIC called libraries. You can choose the appropriate library according to the situation, even during the mission!

Some libraries include:

- Chemical Warfare Agents: nerve, blister, blood/choking agents are identified by class
- Toxic Industrial Chemicals: 12 TICs
- First Responder: 11 TICs plus CWAs
- Volatile Organic Compounds: 9 TICs
- Chemical Agent Precursors: 5 precursor TICs

Libraries are easily upgradeable to account for future mission changes.

The ChemPro100 CBRN Kit

Our ChemPro100 CBRN kit provides complete protection from Chemical, Biological, Radiological and Nuclear threats in one easy to use and transport portable kit. It includes

- A ChemPro100 for continuous monitoring of CWAs and TICs
- A gamma radiation module that can be hot-swapped onto the ChemPro100 to provide continuous gamma detection and dosage while still monitoring for CWAs and TICs. The gamma radiation module is powered from the ChemPro100
- A bio-assay reader (assays sold separately) that can time and read bio-assays for Anthrax, Botulism, Poxes, Ricin and Staphylococcal Enterotoxin B (SEB). Like the radiation module, the bio-assay reader can be hot-swapped onto the ChemPro100.
- An external battery charger and an extra rechargeable Li-Ion battery are included to provide more hours of monitoring
- All of this is contained in a compact "Pelican™" style heavy duty transport case measuring just 14.5x18.5x7" (368x470x178mm)

The ChemPro100 Standard Accessories Kit Includes:

E04624000	ChemPro100 Chemical Detector with SAK
E00537000	Test Tube CP100-TTV2, Black
E00634000	110-220 VAC Power Supply
E00663000	Carrying Pouch
E00637000	"Pelican™" style Transit Case
E01629000	Field Monitoring Cap (including 3 monitoring tubes)
E00707000	Standard Inlet Cap
E00581000	Filter Set CP100 (incl. 3 filters)
E00615000	Alkaline Battery Pack CP100
E00929000	Quick Reference Guide
	ChemPro100 User Manual
E00670000	Power Cord

The ChemPro100 CBRN Kit Includes:

E04625000	ChemPro100 Chemical Detector with CBRN Kit - incl. E04624000 ChemPro100 Chemical Detector w/ SAK (without E00637000)
E01310000	Radiation Detector Module
E01283000	Bio-Assay Reader Module
E00616000	External Battery Charger
E00643000	Li-Ion Battery (Spare)
E01366000	Large "Pelican™" style transit case

Accessories

E00635000	Vehicle Power Supply 9.5 - 32 VDC
E00582000	Power/Data Adapter
E02242000	CP100-MPSv3 Adapter to CP100v1
E02243000	CP100-MPS1 Adapter to CP100v2 & CP100-BCv1
E01635000	Fixed System Monitoring Cap CP100-MOC2
E00669000	Power Cord PC2/UK
E00668000	Power Cord PC2/EU
E00621000	Communication Cable

Add-on Modules

E01316000	ChemPro100 Ear Phone
E01362000	ChemPro100 GPS Module

Software

E01263000	User Interface Program CP100-UIP -including the E0062100 Communication Cable
------------------	---

Mounts

E01077000	ChemPro100 Vehicle Mounting Rack
E01078000	ChemPro100 Vehicle Holder
E01079000	ChemPro100 Ship Mounting Rack

Size	9"L x 4"W x 2"H (230x101x57mm)
Weight	29 oz. (800 g) (w/Li-Ion battery installed)
Sensors	Orthogonal detection using: <ul style="list-style-type: none"> • Open-loop (aspirated) IMS cell • Temperature and Humidity • 2 Semiconductor sensors
Detection libraries	<ul style="list-style-type: none"> • Chemical Warfare Agent/CWA (std) • First Responder (std) • Toxic Industrial Chemicals/TIC (optional) • CWA Precursors (optional) • Volatile Organic Compounds/VOC (optional)
Battery	Easily interchangeable Li-Ion rechargeable and alkaline (6xAAA) packs included
Operating Hours	<ul style="list-style-type: none"> • 10 hours continuous use on Li-Ion • 6 hours continuous use on common alkaline but Li-ion batteries such as Energizer L91 will provide over 14 hours of continuous use • Unit will run and charge simultaneously
Battery Recharge Time	5 hours using the standard 110 – 250 VAC, 50 – 60 Hz ChemPro100 Mains Power Supply or using the optional 9.5 – 32 VDC ChemPro100 Vehicle Power Supply
Display	Graphical LCD display with blue backlight
Keypad	3 operation and programming keys
Sampling	1 LPM internal pump
Calibration	No calibration is required, but a simple confidence check is recommended before use

Alarm Modes	Audible (adjustable up to 95db) and visual alarms
External Alarm	Optional earphone alarm available
Data Logging	<ul style="list-style-type: none"> • Standard • 44 hours at 1 minute interval • Settings can be adjusted from the CP100 user interface • Optional User Interface Program needed for downloading the data to a PC
Communication	RS232 (USB via serial to USB adapter)
Temperature (Operating)	-22 °F -131 °F (-30 °C to 55 °C) <i>up to 175 °F (80 °C) temporarily</i>
Temperature (Storage)	-40 °F -160 °F (-40°C to 71 °C)
Humidity	0-95% non-condensing
Dust & water resistance	IP67: Dust tight (resists blowing sand MIL-STD-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 electromagnetic interference (MIL-STD-461E)
Use in potentially flammable environments	Will not ignite a n-Hexane atmosphere (MIL-STD-810F)
Mean Time Between Failure	>3,000 hours, expendables limited to a simple to replace filter
Attachment	Belt clip and over the shoulder carry bag standard
Warranty	1 year

Solutions for Security



Environics Oy
P.O. Box 349
FI-50101 Mikkeli
Finland
Tel: +358 201 430 430
Fax: +358 201 430 440
E-mail: sales@environics.fi
www.environics.fi

Environics USA, Inc.
Distributed by AFC International Inc
PO Box 894
DeMotte IN 46310
Tel: 800.952.3293
Fax: 219.987.6826
E-mail: sales@afcintl.com
www.afcintl.com