

ChemPro100 Training System



Equipping first responders and other vital troops with the ChemPro100 handheld Chemical Detector is an important part of preparing for a chemical attack.

However, at least as important as having an effective detector and other equipment, is to be trained to operate the detectors and act correctly under a chemical attack.

The ChemPro100 Training System provides an interactive tool for training troops to both use the ChemPro100 detector and to simulate a chemical attack.

The System enables the training of first responders and other NBC troops for correct use of the ChemPro100 and correct action under a chemical attack.

With the ChemPro100 Training System, simulated alarms can be created in the ChemPro100 Simulators and user actions monitored. Simulated alarms can be initiated from an Instructor Controller or by a point source simulator.

Key Features

- Simulated alarms
- Trainee error monitoring and recording
- Error simulation
- Agent Cloud simulation
- Agent spill/residual simulation
(reconnaissance)
- Contamination residual simulation
(decontamination training, surveillance)

ChemPro100 Training System

General Features

- The Instructor controller can handle up to 20 simulators as a group
- Group operation gives the ability to control a number of simulators as one
- Working range up to 350 m
- The simulator is a full replica of a real working ChemPro100 detector with the same easy to use interface
- All available ChemPro100 accessories can be used with the simulators
- Easy SW/HW upgrades



System includes (typical set-up)

2CP100SIM Simulators

- 2 Confidence tester simulators
- 2 AC power supplies
- 2 Rechargeable batteries
- 2 Battery Chargers
- 1 Filter sets

1 Instructor controller (PDA)

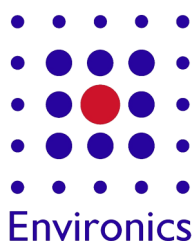
- Communication module (radio)
- Charger + Battery for PDA

Sources

- Electromagnetic Sources
- Ultrasound Source

Transit case

Time does matter. We are ready for that.



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.

4401 Eastport Parkway
Port Orange, FL 32127
USA
Tel: +1 386 304 5252
Fax: +1 386 304 5251
E-mail: sales@environicsusa.com
www.environicsusa.com