



SAAB

CBRN/TIM SAMPLING EQUIPMENT

WITH EASY TO CARRY BACKPACK

Saab's CBRN/TIM Sampling Equipment provides a dynamic lightweight field sampling collection kit in an easy to carry backpack. This kit is designed for first responders, military and other operational personnel that take samples of chemical, biological and radiological agents or materials, including toxins and other toxic industrial materials.



TECHNICAL DATA:

Part number: ARE-010304
 Dimensions: 330 x 300 x 150 mm
 Weight: Approx. 4 kg

Red pouch: gas impermeable plastic bags, ties and tensioner, pens, labels, sealing tape, extra caps, parafilm, extra absorbent bags

Blue pouch: sterile gloves

Transport tubes for plastic test tubes

Glass test tubes packed in Teflon bottles

Sterile plastic test tubes

Black pouch: sampling templates, spatulas, syringes, cannulas, PTFE tubing, Pasteur pipettes, scalpels, tweezers, spoons, sterile swabs, sterile gauze cloth, sodium chloride solution

Equipment also includes: manual air sampler, green pouch, rapid tests (test paper/strips), gas impermeable sacks, claw, rain cover for backpack, sample evidence board, sample documentation form, chain of custody form, instruction manual.

PORTABLE SAMPLING SOLUTION

The CBRN/TIM Sampling Equipment is designed for operational personnel needing to conduct effective field sample collection during a CBRN event.

The kit is easy-to-use and features all the equipment and procedures necessary for a proper sample collection.

The sampling equipment is stored in a soft backpack for flexible use and high mobility.

RELEVANT SAMPLE TYPES INCLUDE:

- Fluid samples
- Air samples
- Soil samples
- Powder samples
- Surface samples
- Objects and vegetable samples

The CBRN/TIM Sampling Equipment is delivered with an instruction manual featuring detailed procedural guidelines.

DETAILED GUIDELINES

The procedural guidelines provide comprehensive instructions in the handling of the equipment as well as tables for various sample types demonstrating how to use the equipment in each scenario.

They also include suggested alternatives for different equipment that can be used for each sample type, what sample volume is needed and other relevant information, if applicable.

Specifications subject to change without notice