



# CBRN/TIM

## SAMPLING EQUIPMENT

Including equipment for evidence marking



CBRN/TIM Sampling equipment is a dynamic field sampling collection kit extended with evidence marking equipment, barrier tape for cordoning off of sampling locations, area hazard signs and a manual air sampler. This kit is designed for first responders (emergency responders), military and/or other operational personnel in order to take samples of chemical, biological and radiological agents and/or materials, including toxins and other toxic industrial materials.

**CBRN/TIM sampling equipment** is especially designed for operational personnel requiring the ability to conduct effective field sample collection during a CBRN event.

It is an easy-to-use kit with equipment and procedures necessary for a proper sample and evidence collection, including evidence marking and cordoning off.

The sampling equipment can be used for collection of the following sample types:

- fluid samples
- air sample
- soil samples
- powder samples
- surface samples
- objects and vegetation samples

CBRN/TIM sampling equipment is delivered with an instruction manual featuring detailed procedural guidelines.

Those guidelines include both the handling of the equipment as well as tables with various sample types that show the user how it is possible to use the equipment.

For each sample type, there are suggested alternatives regarding the equipment that can be used, what sample volume that is needed and if applicable other information for the specific sampling in question.

**Technical data:**

**Part no:** ARE-010303

**Dimensions:** 508 x 355 x 254 mm

**Weight:** 15 kg

1. Documentation binder (sealing tape, sample documentation form, chain of custody form, instruction manual), sample evidence board, manual air sampler, area hazard signs
2. Pens
3. Disposable evidence ID tents
4. Scissors
5. Trace marking kit, barrier tape
6. Spatulas, tweezers, spoons, scalpels, pasteur pipettes, wipes, tie tensioner
7. Gas impermeable plastic bags, cable ties
8. Glass bottle, 1000 ml
9. Vials, 40 ml
10. Gloves
11. Glass bottle, 250 ml
12. Glass bottles, 100 ml
13. C-protective plastic



The sampling equipment is stored in a waterproof and shock absorbing plastic case.