

Chemical agent detector kit C-2

The Anachemia chemical agent detector kit C-2, designed for issue to a small unit, is easily operated by one person with a minimum of training.

The kit may be used to:

- determine the presence or absence of chemical agents;
- identify chemical agents;
- collect vapour samples of unknown chemical agents for laboratory identification;
- identify when it is safe to unmask for either short (1/2 hour) or long (12 hour) periods;
- test for the presence of chemical agents after decontamination procedures.

The kit consists of:

- vinyl-coated carrying case designed to withstand severe environmental conditions;
- chemical agent liquid detectors;
- chemical agent vapour detectors;
- white band detector tubes;
- plain detector tubes;
- three bottles of chemical reagents;
- air sampling pump;
- other miscellaneous items.



Chemical agent detector kit C-2 open on the left, displaying contents; and closed on the right showing carrying strap. Note the air sampling pump in the foreground.