

ORM-17.K

DETECTION KIT

Designed: To detect the presence of CWA and TICs in the air, visually evaluating colour changes of reacting detectors.

Specifications

Dimensions (ext)	406 x 330 x 174 mm
Weight:	5 kg
Personnel:	1 trained person
Working temperatures:	0 to 50°C

Standard Kit Composition

- (1) PELI case with protective foam
- (2) Nerve agents detection strip DETEHIT
- (3) Liquid CWA detection paper CALID-3
- (4) Hand pump
- (5) Detection tubes, 12 types as a basic requirement
- (6) Detection tubes opener
- (7) Adaptor for 5 tubes application
- (8) Extension rubber hose
- (9) Instruction manual
- (10) Warming sachet to work under 10°C, can be replaced with additional tubes



List of basic tubes selection in the kit

CWA Tubes:

DT 11... GB, GD, VX, V
 DT 12... CG, (DP), CK, AC
 DT 13... H, HD, HN
 DT 14.1.. L
 DT 15... H

TICs Tubes:

DT 004... NO_x
 DT 005... SO₂
 DT 006... H₂S
 DT 007... CS₂
 DT 008... NH₃
 DT 009... HCl
 DT 010... HCHO

Options - Kit Variability

- The detection tubes set can be modified according to the user requirements – can be selected from all ORITEST detection tubes programme, see www.oritest.cz.