

Disaster Water Care



You are

- emergency workers, task force & rescue team
- working in difficult environments

The Water Safety Kits from Lovibond® guarantee

- mobility in all situations
- potable water testing according to WHO standards
- combinations of kits for each water testing challenge
- microbiological & chemical water tests
- accurate & repeatable results
- easy handling & sterilisable equipment

Heating & Cooling



as standard in our incubator giving you the most accurate results possible in the field

Our solutions for you



Water Safety Kit Microbiology

- Testing coliforms and E. coli bacteria according to WHO standards
- Complete potable water quality testing equipment in conjunction with Water Safety Kit Chemical
- No further test equipment required

The equipment

- DI 20 incubator with heating & cooling function
- Filtration equipment with bailer, filter flask & vacuum pump

Total weight: 14.75 kg

Dimensions: 487 x 386 x 229 mm

Code: 56K681254



Optional: durable backpack for easy transport in difficult terrain: leaves hands free

Code: 56A014000

Water Safety Kit Microbiology Duo

Same features as the Water Safety Kit Microbiology but 2 Incubators



Additional:

Simultaneous measurement of thermotolerant and non thermotolerant bacteria at different incubation temperatures with **2 incubators** – one at 37° C and one at 44° C.

Total weight: 18.75 kg

Dimensions: 487 x 386 x 229 mm

Code: 56K681255





Water Safety Kit Chemical

- Analysis of most important chemical parameters
- Complete equipment in conjunction with Water Safety Kits Microbiology
- No further test equipment required

The equipment

- MD 600 photometer (90 more tests possible)
- TB 211 IR turbidimeter
- Pocket Tester SD 50 pH & SD 70 Con
- Reagents for ammonium, chlorine, nitrate & nitrite

Total weight: 4.5 kg

Dimensions: 411 x 322 x 168 mm

Code: 56K681253

Tests & Ranges

| Analysis | Range | Measuring Instrument | No. of tests | Key Features |
|---|--|--|---|---|
| Water Safety Kit Chemical | | | | |
| Ammonia Chlorine Conductivity Nitrate pH value Turbidity | 0.02 - 1 mg/l N 0 - 4 mg/l Cl 0.01- 20.00 mS 0.08 - 1 mg/l N 0 - 14 0.01-1100 NTU | Photometer MD 600 Photometer MD 600 Pocket Tester SD 70 Con Photometer MD 600 Pocket Tester SD 50 pH Turbidimeter TB 211 IR | 250 250 250 250 250 250 > 250 | Chemical Constituent Kit for potable water Contains accurate Indicative Tests |
| Water Safety Kit Microbiology Coliform E.Coli | >1 CFU / 100 ml >1 CFU / 100 ml | DI 20 Incubator (1 Incubator) Plate Count Plate Count | 200 200 | Microbiological testing in a single case Simple pictographic design of DI 20 |
| Water Safety Kit Microbiology Duo | | DI 20 Incubator (2 Incubators) | | |
| Coliform E.Coli | >1 CFU / 100 ml >1 CFU / 100 ml | Plate Count Plate Count | 200 200 | Microbiological testing in a single case Simple pictographic design of DI 20 Allows simultaneous measurement of different bacteria species |



durable backpack can be used for easy transport in difficult terrain

Note: Kits do not include sterilisation equipment necessary for microbiological analysis:

- Pressure cookers or portable sterilizer or access to autoclave (nearby hospital or laboratory)
- Methanol (at least 1 -2 ml per test)
- Distilled water



DI 20 Incubator

Performance directly on site with heating & cooling as standard

The advantages

- Easy to use: Pictograms even for non-experts
- E. coli and coliform bacteria measurement
- Rechargeable battery for independent power supply
- Low voltage operation with 12 V
- USB for firmware updates
- Ambient temperature 5° C 50° C



Technical Data

| Voltage input | 12 V DC, 4 Amps | | |
|---------------------------|------------------------|--|--|
| Power leads | UK, EU, USA Battery | | |
| Ambient temperature | 5° C - 50° C | | |
| Incubation temperature | 20° C - 47° C | | |
| Temperature resolution | 0.1° C | | |
| Temperature accuracy | +/- 0.5° C | | |
| Dimensions | 116 x 165 x 116 mm | | |
| Weight | approx. 600 g | | |
| Time to reach temperature | 30 min. max | | |

Accessoires

| Code | Item |
|----------|------------------------|
| 197139 | Petri Dish Holder |
| 400855 | Petri Dishes, 10 pc. |
| 19803550 | Power Pack, 12 V, 48 W |
| 136300 | Power Cable Set |
| 190630 | USB Cable |
| 192340 | Lead Acid Battery |
| 197259 | Battery Cable |

Code: 56B000714

(DI 20, power leads, 50 petri dishes, power supply)

Incubator also available separately

Optional

| Accessories / Replacements | Quantity | Code: | | Quantity | Code: |
|---|----------|-----------|--|----------|-----------|
| Nitrate Test Powder | 15 g | 465230 | Media pads & dispenser | 200 pc | 56A016330 |
| Nitrate Test Tablet | 250 pc | 502810 | Petri dishes | 50 pc | 400855 |
| Free & Total Chlorine (DPD No.1) Tablet | 250 pc | 511051BT | Membrane lauryl sulphate broth | 40 g | 56P069740 |
| Free & Total Chlorine (DPD No.3) Tablet | 250 pc | 511081BT | Filters | 600 pc | 56A023800 |
| Phenol Red | 250 pc | 511771 BT | KS3 - pH 10 Buffer Solution | 65 ml | 56L000365 |
| Nitite LR Tablet | 250 pc | 512311BT | KS6 - pH 4 Buffer Solution | 65 ml | 56L000665 |
| Ammonium NR.1 Tablet | 250 pc | 512581BT | KS9 - pH 7 Buffer Solution | 65 ml | 56L000965 |
| Ammonium NR.2 Tablet | 250 pc | 512591BT | 1413 µS Standard Conductivity Solution | 65 ml | 56L001665 |

durable backpack for easy transport in difficult terrain leaves hands free



