Lovibond® Water Testing

Tintometer® Group



Water Safety Kit Basic

Complete test kit for emergency response



- Emergency responce kit: Manage each testing challenge
- Portable basic test equpiment: Microbiological & chemical analysis in one kit
- Incubator with heating and cooling as standard
- Safe & simple testing according to WHO standards

Part Number: 56K681250

Don't wait for solutions in disasters or difficult environments - simply react. With the Lovibond® Water Safety Kit Basic you take everything with you to manage each testing challenge and provide safe potable water. The kit combines microbiological and simple chemical methods of analysis.

Perform microbiological membrane filtration and apply chemical test equipment directly on-site - rapidly & with reliable results.

Its compact design and the optional backpack ensures your mobility in each environment and situation. The Heating and cooling function of the incubator allows you test different sorts of bacteria. Be sure that you don't need any further test kit or test equipment to control the most important parameters you need for safe potable water quality.

Industry

Food and Beverage Industry | Industries Others | Marine Industry | Municipalities | NGO | Pool Public

Application

Cooling Water | Disaster Management | Disinfection Control | Drinking Water Treatment | Food and Beverage

Water Safety Kit Basic

Whether disaster or monitoring in difficult environments: You need mobile testing equipment for portable water in each situation. the Water Safety Kit Basic accompanies you with the complete test methods for the most important parameters of both microbiological and physio chemical analysis.

Profit from the advantages of rugged, waterproof cases with compact design and easy to use content.

Non Profit Organizations (NGO's) | Medical research and development | Institutes, Universities, Schools | World Health Organization (WHO)





Measuring Range

| Test Name | Measuring Range |
|--|--------------------------------|
| Aerobic bacteria (TVC)/ coliforms | |
| Aerobic bacteria (TVC)/E.Coli, coliforms | |
| Chlorine | 0.1 - 3.0 mg/L Cl ₂ |
| Conductivity | 0 - 20 mS/cm |
| pH | 6.8 - 8.2 pH |
| Turbidity | 30 - 400 NTU |

Technical Data

Dimensions 487 x 229 x 386 mm

Weight with Packag-

Delivery Scope

- DI 20 Incubator
- Incubator battery
- 50 Petri dish for DI 20 incubator
- SD 70 Conductivity Meter
- Marker pen
- 2.5 " Bailer with rope
- Filter flask, 500 ml
- Tweezer
- Pump (35 ml)
- Universal container and spoon, 30 ml
- DB 513 Shaker tube with lid, 100 ml
- 150 EZ Pack filters
- Pipette disposable 1.5 ml (EDT222)
- **Turbidity Tube**
- KS16 1413 µS Conductivity standard solution (65 ml)
- 200 Media pads and dispenser
- Filtration device
- Lead set IEC C13 (3 pin)
- Membrane Lauryl Sulphate Broth (40 g)
- Chlorine-pH Tester
- 250 DPD No.1 Photometer tablet reagents
- 250 DPD No.3 Evo Photometer tablet reagents
- 250 Phenol Red Photometer tablet reagents
- Instruction manual for Water Safety Kit
- Instruction manual for DI 20 Incubator
- Case

Accessories

Power cable set

Petri dishes, 10 pc.

Bailer with rope, 2.5"

Tweezer, 120 mm

Filtration Device

Pump (35 ml stroke)

Marker Pen

Pipette, disposable, 1.5 ml

Incubator Battery, Lead/Acid

Backpack for Water Safety Kits

Universal container with spoon and lid, 30 ml

Plastic shaker tube, graduated 100 ml, with lid

Turbidity tube (two piece) - 5-500 JTU (NTU)

Media Pads and Dispenser (Pack of 200)

EZ Filters 0.45 µm, 47 mm (pack of 150)

Turbidity tube (one piece) - 30-400 NTU

D004 TTC/MAC Dipslides (Macconkey) (pack of 10)

D005 TTC/Chromogenic Dipslides (pack of 10) KS16-1413US Conductivity Calibration Solution

Membrane Lauryl Sulphate Broth, 38.1 gr.

Title

Rottles

Part Num-

136300

192345

363590

366239

385130

400855 56A010801

56A01400

56A016330

56A018501

56A023801

56A604201 56A607101

56B000710

56B010410 56B010510

56L001665

56P069740

56X610301

BI-K10060

BI-K14087