



WT/95150



WT/95164



WT/95166



WT/95168

Lovibond® Potable (Water Check) Test Kit

Lovibond

The Lovibond® potable water check test kit enables an effective screen of water supplies for key indicators of faecal and agricultural contamination to help in the assessment of general quality and potability, enables compliance to WHO guidelines.

- Easy to follow methods for in-field analysis
- Supplied in handy carry case for easy transport
- Includes all reagents and accessories required for testing

Cat. No.	Code	Description
WT/95150	56K002601	Lovibond® Potable (Water Check) Test Kit
Accessories		
WT/95152	56S002105	Arsenic test strips, pack of 5
WT/95154	56B002125	Coliform / E.coli test set, pack of 25
WT/95156	56B001601	UV Lamp (battery operated)
WT/95158	56S000950	Total hardness test strips, pack of 50
WT/95160	56S001090	pH Test strips, pack of 100
WT/95162	56S001890	Nitrate / Nitrite test strips, pack of 100
WT/95164	56M000501	TDS pen meter

Lovibond® Coliform / E.coli Test Kit

Lovibond

Safe potable water secures good health, but water can also contain hazardous microbes that cause disease or food poisoning. WHO guidelines on potable water quality state that zero Colony Forming Units (CFU) of coliforms and E.coli should be present per 100ml of water sample. The Lovibond® system uses a simple, reliable technique and will indicate the presence of just one CFU/100ml. A powder reagent sachet is added to 100ml of water sample. If a specific colour change is observed within 24 hours it indicates the presence of Total Coliforms. E.coli can be subsequently detected in the presence of UV light.

- Early Identification of bacterial contamination
- Simple test procedure
- 100 ml sample
- Detects to 1 CFU / 100 ml

Cat. No.	Code	Description
WT/95166	56K009701	Lovibond® Coliform / E.coli Test Kit
Accessories and reagents		
WT/95154	56B002125	Coliforms / E.coli test reagents, pack of 25
WT/95156	56B001601	UV lamp (battery operated)
WT/95168	56B000701	DI 10 Dipslide incubator

Digital Dipslide Incubator, model DI 10

Lovibond

Dipslides provide a crucial part in a water treatment testing program when used regularly as part of a planned regime, week on week. The incubation period and the incubation temperature should be the same each time the test is performed so that bacteria growth is controlled.

The DI 10 incubator enables effective microbiological monitoring of cooling water in accordance with the many European and National guidelines. It is equally suited for incubation applications on-site, in a laboratory or in a vehicle in the field.

- Robust Design
- Programmable incubation periods
- Wide Temperature range
- Fan assisted for uniform temperature
- Push button keypad and digital display

Technical Specifications	
Dimensions (WxDxH)	246 x 215 x 162 mm
Weight	1.7 kg
Operating Voltage	12V
Input Voltage	12V / 110V / 240V
Temperature Range	5 - 40°C
Temperature Resolution	0.5°C
Display	1 x 16 bit Backlit LCD
Capacity	12 dipslides / 10 quanti-discs

Cat. No.	Code	Description
WT/95168	56B000701	DI10 Dipslide incubator, 12V / 120V / 240V
Accessories		
WT/95208	56B000801	Dipslide Holder
WT/95210	56B000901	Quanti-disc Holder