

Potable Water Test Kit

For Onboard Water Testing

Delivering simplicity and affordability through innovation.

The UCA Potable Water Test Kit was developed to offer offshore rigs and sea vessels the complete monitoring solution for their water systems, with the option of additional extras if required (i.e. legionella testing, ATP monitoring).

The UCA Potable Water Test Kit ensures compliance to WHO guidelines, ILO 178 (2009), MLC (Maritime Labour Convention, 2006) and IHR (International Health Regulations, 2005) requirements.

The UCA Potable Water Test Kit provides optimum performance from onboard systems or offshore installations. If you need to adhere to current or forthcoming legislation requirements to minimise the risk to the crew or visitors health & Safety on board, we offer the best solution.

The UCA Potable Water Test Kit provides for regular monitoring of bacteria, turbidity, temperature, chlorine, pH, conductivity and total hardness allow the operator to ensure that safe water quality is maintained. Be aware each step in the water transfer chain provides an opportunity for contamination.

Simple to use and “fully” portable

Our test instruction booklet is in full colour and has easy to follow step by step instructions making on site analysis simple.

The reagent labels and test booklet are printed on waterproof and chemical resistant paper making them more durable.



The complete kit includes :

- Robust aluminium case with foam inserts
- Waterproof test booklet
- Results Record sheet
- Comparator & 4 x 10ml test cells
- pH & Conductivity stick meters with buffers
- Crushing Rod & Cell cleaning brush
- Stick Thermometer
- Shaker tube
- Chlorine LR disk & reagents (0 - 4 ppm)
- Total Hardness tablet count (0 - 1200 ppm)
- 10 x Dipslides for E.coli/coliforms
- 10 x Dipslides for Pseudomonas species
- 26 inch Turbidity Tube (5 - 300 NTU)

Supplied additional to kit

Discovery Incubator for incubation of dipslides at 30 deg C for 48 hours.

Optional Extras

Legionella sero group 1 test kit, ATP monitoring

Call us for more information.