Tintometer®-Group

TurbiCheck WL with white light source



The TurbiCheck WL allows easy turbidity measurement in either the field or in the laboratory. Using a "white light" source and 90° detection, the TurbiCheck WL meets the specifications for EPA turbidity measurement (EPA Standard 180.1). A power efficient micro-circuit design allows the instrument to yield 5000 tests on 4-AA alkaline batteries with an estimated 7-10 year bulb life. Integrated diagnostics confirm proper operation and accuracy. The instrument features an Auto-Ranging feature that automatically selects the correct turbidity range for your sample. Calibration is simple with the included calibration standards. The instrument comes with all required items for testing including the TurbiCheck WL Turbidimeter, sample cuvettes, batteries, calibration set, operators manual and carrying case.

Delivery content

The TurbiCheck WL comes ready to use in a sturdy handy case with following accessories:

2 sample vials, 3 turbidity standards, 4 batteries, instruction manual and guarantee sheet

Order code: 19 42 00



Technical data Display large LCD display Keypad 5 key polycarbonate membrane, splash proof Power supply 4 AA Alkalinebatteries for approx. 5000 tests 0.01 to 1100 NTU Range Accuracy ± 2% Full Scale or 0.01 NTU (0-500 NTU) ± 3% Full Scale (500-1100 NTU) Resolution 0.01 NTU to 100.0 NTU 0.1 NTU from 100.0 to 999.9 NTU 1.0 NTU from 1000 to 1100 NTU Housing ABS **Dimensions** 210 x 95 x 45 mm Weight approx. 0,45 kg (base unit) **Ambient** Temperature: 0 – 40 °C conditions rel. humidity: 30 – 90%

CE

Conformity

Highlights

- ideal for regulatory monitoring, process control or field use
- **■** simple operation
- easy calibration
- Auto-Ranging
- meets USEPA