Turbidity and Chlorine Combined Kit

Combine measurement of Turbidity and Total Suspended Solids with chlorine for a complete solution.

Available with the Chlorometer or Chlorometer Duo, the kits provide an ideal solution for field validation of drinking water treatment, pipework contractors and wastewater compliance monitoring.

Chlorometer Technical Specification

| Measuring System | Dual LED source, direct reading colorimeter |
|------------------------------|------------------------------------------------|
| Range | 0 – 5 mg/L Chlorine |
| Accuracy | ±1.0% T |
| Display | High clarity LCD with backlight |
| User Interface | Blank, read, function and power keys |
| Data Storage | Last 10 results |
| Size (W x L x H) & Weight | 65 x 150 x 40 mm, 200 g |
| Power Supply | 2 x AA batteries |



Turbimeter Plus Technical Specification

| Optical System | QuadoptiX™ optical system with two independent 860nm LED sources, ISO 7027 Compliant |
|---------------------------|---------------------------------------------------------------------------------------------------------------------|
| Instrument Range | 0.01 – 1050 NTU |
| Display | High clarity LCD with backlight |
| User Interface | Soft key access with English, French and Spanish |
| Result Units | NTU, FNU, FTU, mg/L (TSS mode) |
| Modes | Turbidity (normal, average, continuous capture), Total Suspended Solids |
| Data Storage | 1000 results including date, time, sample ID, operator ID and mode. Last 12 good calibrations including Operator ID |
| Size (W x L x H) & Weight | 82 x 225 x 50mm, 340 g |
| Power Supply | 2 x AA batteries or via USB |