



Advanced combined physico-chemical kit

HYDROKIT HK3000

This high level physico-chemical kit includes both a multi-parameter photometer and multi-parameter electrochemistry meter to give enhanced accuracy in all areas of water quality testing. The kit also includes a dedicated turbidity meter for high accuracy testing in NTU and a rapid visual system for the testing of total Arsenic. A comprehensive kit for a complete field testing programme.

- A full range of chemical tests
- Incorporates the HT1000 multi-parameter photometer (see page 36)
- Includes the HC1000 multi-parameter electrochemical meter (see page 42)
- Integral HTTurb meter (see page 40)
- Single, hard shelled carry case for ease of carriage
- Includes reagents for standard water quality tests



DESCRIPTION	PRODUCT CODE
HK3000	WT13-700

TECHNICAL SPECIFICATION

Case	<ul style="list-style-type: none"> • 2 hard-shell waterproof cases • Soft grip handle for easy carriage
Digital Testing	<ul style="list-style-type: none"> • Digital multi-parameter photometer • Digital multi-parameter electrochemical meter • Dedicated digital turbidity meter
Reagents	<ul style="list-style-type: none"> • Tablet reagents for testing of <ul style="list-style-type: none"> • Ammonia • Residual chlorine • Total chlorine • Nitrate • Nitrite
Visual Testing	<ul style="list-style-type: none"> • Rapid total arsenic
Dimensions mm	• 470 x 365 x 190
Weight Kg	• 6

Additional reagents and accessories for further chemical tests available – see pages 64- 68.