



PORTABLE PHYSICO-CHEMICAL WATER TESTING

HYDROKITS

Multiple kits are an expensive and cumbersome way to test for multiple parameters in the field. The HydroKit range is designed to give a user flexibility to choose the best possible kit for purpose, from simple digital measurement to a wider range of more complex and accurate testing. All HydroKits come complete in a rugged waterproof case to ensure the safety and protection of the instruments inside.

Basic combined physico-chemical kit

HYDROKIT HK1000

The most simple of the HydroKit range offers basic water quality analysis using the pocket meters for both pH and conductivity/TDS, along with a high quality comparator block with colour wheels and reagents for ammonia, chlorine (residual and total), nitrate and nitrite. The kit also includes a 2-part Jackson turbidity tube with threaded locking for one-handed operation.

- Simple familiar methods
- Everything in one kit, including reagents, as standard
- Packaged in a hard shell carry case
- Includes the HydroLite pH and conductivity (see page 34)
- Incorporates the Trace2o® comparator block and discs (see page 32)
- Complete with 2-part Jackson tube (see page 33)



DESCRIPTION	PRODUCT CODE
HK1000	WT13-500

TECHNICAL SPECIFICATION

Case	<ul style="list-style-type: none"> A single hard shell waterproof case Soft grip handle for easy carriage
Digital Testing	<ul style="list-style-type: none"> Pocket pH/temperature meter Pocket EC/TDS meter
Visual Testing	<ul style="list-style-type: none"> Comparator block with wheels and reagents for <ul style="list-style-type: none"> Ammonia Chlorine (both residual and total chlorine) Nitrate Nitrite 2-Part Jackson turbidity Tube with threaded locking mechanism
Dimensions mm	470 x 365 x 190
Weight Kg	4