

Palintest®

Leaders in Water Analysis Technology

The hi-tech way to test your pool & spa!

Cool Pooltester



The Cool Pooltester is a portable photometer designed for residential use. This instrument is based on the DPD and phenol red methods, the internationally recognised methods used by professionals to check chlorine and pH levels. This easy and safe test method gives a distinctive colour change which is measured by the instrument.

The best way to keep a pool or spa in top condition is to keep a careful eye on the water quality.

Chlorine, Bromine, pH, Alkalinity and Cyanuric Acid are important parameters that must be controlled on a regular basis. Traditionally the home user has used colour charts to assess chemical concentration by eye.

Now, the Cool Pooltester is available to the residential pool and spa owner based on the principle of electronic photometric measurements.

The tests are based on long-life, foil-packed reagent tablets that are all conveniently stored along with two test tubes and a crushing stick inside the instrument.

The reagent tablets are safe and easy to handle. There are no powders or liquids to spill. All tablets are available in handy refill packs.

The tests are quick and simple to perform - a reagent tablet is mixed with a water sample, the test tube is placed in the instrument and the test selected with a menu button. Colour measurement is carried out electronically at the press of a button and the concentration of the chemical in the water is instantly displayed on a two digit LCD display.



Technical Specifications

Ranges	0.1 to 5.00 mg/l for Chlorine 6.8 to 8.4 for pH 0.1 to 9.9 mg/l for Bromine 10 to 500 mg/l for Alkalinity 0 to 200 mg/l for Cyanuric Acid
Power	1 X PP3 Battery (not included)
Size	17.5 x 7.5 x 4.5 cm
Weight	132 g

Key Parameters

Four versions of the instrument are available to cover the essential needs of the residential pool and spa user. They allow the monitoring of Chlorine, Bromine, Alkalinity, pH and Cyanuric Acid - key parameters in the control of Pools and Spas.

