



www.palintest.com Pool & Spa

At Palintest we make water analysis technologies which help to safeguard water for everyone, every day.



At Palintest we deliver:



Swimmer safety

Safeguard pool users through effective disinfection and water balance control



Pool integrity

Regular pool testing helps maintain your pool and protects the pool infrastructure



Water balance

Maintain optimum water balance to avoid corrosion or scaling



Cost efficiency

Optimise your pool treatment plan

Backed by over 100 years of research, our equipment has been designed to make testing simple and easy. $\,$

Our technology delivers reliable results, to drive confident water quality management, ensuring that we can all bathe and play safely.

Pooltest 6 Tests for: Bromine Calcium Hardness Chlorine (free, combined & total) Cyanuric Acid pH Phenol Red Total Alkalinity



FEATURES INCLUDE:

Expert colorimetric analysis

Digital measurement for quick and accurate results

Simple and easy to use

Waterproof and portable

Suitable for poolside use

On-board memory for 10 results

Technical Specification

Instrument Type	Dual light source colorimeter offering direct-reading of pre-programmed test calibrations		
Peak Wavelengths	530 nm, 570 nm		
Accuracy	±1.0% T		
Display	128 x 64 pixel LCD with backlight		
User Interface	Language-free interface with four function keys		
Size (W x L x H) and Weight	150 mm x 65 mm x 42 mm, 200 g		
IP Rating	IP67		
Power Supply	2 x 1.5 V AA batteries		
Memory Capacity	Last 10 results. Blank value held in memory until power off or new blank recorded		

Kit Contents

	Pooltest 6 soft case kit SPS006D	Pooltest 6 soft case kit SPS006X	Pooltest 6 hard case kit SPH006D	Pooltest 6 hard case kit SPH006X
Pooltest 6 instrument		•	*	*
Instructions	ė			
Crush/stir rods	4	4	6	6
Cuvette brush	*		£)	•
Cuvettes	2	2	6	6
Syringe	2	? .* 0	*	*
Soft carry case		•		
Hard carry case				
Extended range chlorine*				7
Reagents included in kit				
Free Chlorine/Bromine DPD 1	40	10	100	50
Total Chlorine / Bromine DPD 3	40		100	
Alkalinity	20	20	100	100
Calcium Hardness (No1 and No2)	20 of each	20 of each	50 of each	50 of each
Cyanuric Acid	20	20	100	100
pH Phenol Red	40	30	100	100
Free Chlorine DPD XF*		40		100
Total Chlorine DPD XT*		40		100 Fort

*Extended Range Chlorine 0 - 10 ppm

For the full list of reagents see page 20