## **Pooltest 6 Photometer**

- Pooltest 6, soft case (SPS006D)
- Pooltest 6, soft case, extended range (SPS006X)
- Pooltest 6, hard case (SPH006D)
- Pooltest 6, hard case, extended range (SPH006X)



Pooltest 6 provides simple and effective pool testing for service engineers and pool managers. The instrument delivers accurate measurements for Chlorine, Bromine, Alkalinity, Calcium Hardness, Cyanuric Acid and pH; offering the parameters required for a water balance calculation. The Pooltest 6 measures up to 5 ppm Cl2 as standard. Choose the Extended range version to measure up to 10 ppm Cl2:

- Colorimetric analysis giving accurate and fast digital results
- · Large backlit LCD screen ideal for use in any location
- On-board memory to store the last 10 results.

## **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 x 65 x 42 mm, 200g			
IP Rating	IP67			
Power Supply	2x 1.5V AA batteries			
Memory Capacity	Last 10 results. Blank value held in memory until power off or new blank recorded			

## **Additional Information**

	SPS006D Soft Case	SPS006X (Soft Case) (Ext Range)	SPH006D (Hard Case)	SPH006X (Hard Case) (Ext Range)
Pooltest 6 instrument	✓	✓	✓	✓
Crush/stir rods	4	4	6	6
Cuvette brush	✓	✓	✓	<b>✓</b>
Cuvettes	2	2	4	4
DPD 1 (0 - 5 ppm)	4	10	100	50
DPD 3 (0 - 5 ppm)	40		100	
DPD XF (0 - 10 ppm)		40		100
DPD XT (0 - 10 ppm)		40		100
pH phenol red	40	30	100	100
Cyanuric acid	20	20	100	50
Alkalinity	20	20	100	100
Calcium hardness (1 and 2)	20 of each	20 of each	50 of each	50 of each
Soft carry case	✓	✓		
Hard carry case			✓	✓