

Compact Chlorometer Duo

The Compact Chlorometer Duo offers the same benefits as the Compact Chlorometer with the addition of high range chlorine.

Providing analysis for drinking water compliance as well as for process water applications with higher levels of chlorine.

- · Simple, language free operation; suitable for all users
- · Waterproof and battery powered ideal for field use
- · Measure both high and low concentrations of chlorine





lablet reagent

Ordering Information



PTS027 Compact Chlorometer Duo Kit, Soft Case

Instrument, 2 cuvettes, cuvette brush, crush/ stirring rods, 20 tests for free and total chlorine (standard range), 20 tests for chlorine (high range), instructions. Supplied in soft case with belt loop.



PTH027 Compact Chlorometer Duo Kit, Hard Case

Instrument, 4 cuvettes, cuvette brush, crush/ stirring rods, 100 tests for free and total chlorine (standard range), 100 tests for chlorine (high range), instructions. Supplied in a hard case.



PTC027 NDF Check Standards for Chlorometer Duo

Neutral Density Filter Check Standards for Chlorometer Duo. Supplied in hard case with certification.

Technical Specification

Measuring System	Dual LED source, direct reading colorimeter	
Ranges	0 - 5 mg/L ChLorine 0 - 250 mg/L Chlorine	
Display	High clarity LCD with backlight	
User Interface	Blank, read, function and power keys	
Data Storage	Last 10 results	
Size (W x L x H) & Weight	65 x 150 x 40 mm, 200 g	
Power Supply	2 x AA batteries	

eer aneadori.			
Test Name	Measurement Range	Part Code (250 tests)	Part Code (1000 tests)
Chlorine - Free (DPD 1)	0 – 5 mg/L Cl ₂	AP011	
Monochloramine (DPD 2 - use with DPD 1)	0 – 5 mg/L Cl ₂	AP021	
Total Chlorine (DPD 3 – use with DPD 1)	0 – 5 mg/L Cl ₂	AP031/1	
Free and Total Chlorine (DPD 1 & DPD 3)	0 – 5 mg/L Cl ₂	AP031	
Total Chlorine (DPD 4)	0 – 5 mg/L Cl ₂	AP041	
Chlorine HR	0 - 250 mg/L Cl ₂	AP162	
Free Chlorine - DPD 1 Liquid (A+B), 12 bottle pack			AT015
Total Chlorine - DPD 3 Liquid C (use with AT015), 12 bottle pack			AT035