Photometer for chlorine and isocyanuric acid **Pooltest 3**





Case « Pooltest 3 »

Description of a kit:

- Colorimeter Pooltest 3
- User manual
- 4 Stirrers - 1 Brush
- 4 Test tubes
- 100 Reagent tests DPD 1
- 100 Reagent tests DPD 3
- 100 Reagent tests pH (Phenol)
 100 Reagent tests isocyanuric acid
- Rigid case
- Note:
- DPD 4 is cumulative tests DPD 1 and DPD 3



- Measuring ranges Chlorine from 0.01 to 5 & 10 mg/l Isocyanuric acid from 2 to 200 mg/l pH from 6.5 to 8.4
- Delivered ready to use

APPLICATIONS

Measurement of chlorine, pH and isocyanuric acid.

DESCRIPTION

Pooltest 3 provides digital reading of 3 main important parameters to control quality of swimming pools disinfection: chlorine, pH and isocyanuric acid.

Features:

- Colorimetric analysis with quick and accurate results.
- Waterproof with large LCD backlit display
- Easy-to-use four-button operation

Exists in various hard case kits, it contains the necessary components to begin the tests immediately. Pooltest 3 is available for chlorine concentration up to 5 ppm (standard model) or with an extended scale up to 10 ppm.

TECHNICAL FEATURES

Instrument	Colorimeter with dual light source offering direct reading of pre-set test routines.
Ranges	Chlorine 0 5 mg/l (standard), Chlorine 0 10 ppm (extended scale), pH 6.5 8.4, isocyanuric acid 2 200 ppm
Wavelength	530 nm and 575 nm (± 2 nm)
Accuracy	±1%
Display	LCD, backlighted, 128 x 64 pixels
User interface	Four function keys
Memory	Last 10 measurements are stored
Operating temperature	1 50 °C
Protection	IP 67
Power	2 batteries AA, 1.5 V (supplied)
Dimensions – Mass	150 x 65 x 42 mm – 200 g

CODE NUMBERS AND REFERENCES

Code	Reference	Description
190 820	SPH 003 D	Rigid case Pooltest 3 (0 to 5 mg/l)
190 xxx	SPH 003 X	Rigid case Pooltest 3 (0 to 10 mg/l)
Spares and consumable		
190 821	AP011	250 reagent tests DPD1 (0 to 5 mg/l)
190 822	AP013	250 reagent tests DPD1 XF (0 to 10 mg/l)
190 823	AP041	2 packs of 250 reagent tests DPD4 (0 to 5 mg/l)
190 824	AP087	250 reagent tests isocyanuric acid (0 to 200 mg/l)
190 825	AP030	250 reagent tests pH 6.5 to 8.4 (Phenol)



Photometer for chlorine and isocyanuric acid **Pooltest 3** 27-11-2018 D-190.10-EN-AC

CL

190-10/1