

Palintest pool X spa

Distributed By: Camlab Ltd Unit 24, Norman Way Industrial Estate Over, Cambridge, CB24 5WE, United Kingdom T: +44 (0) 1954 233 110 E: sales@camlab.co.uk

^e cam lab

Pool & Spa

www.palintest.com

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



At Palintestwe 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

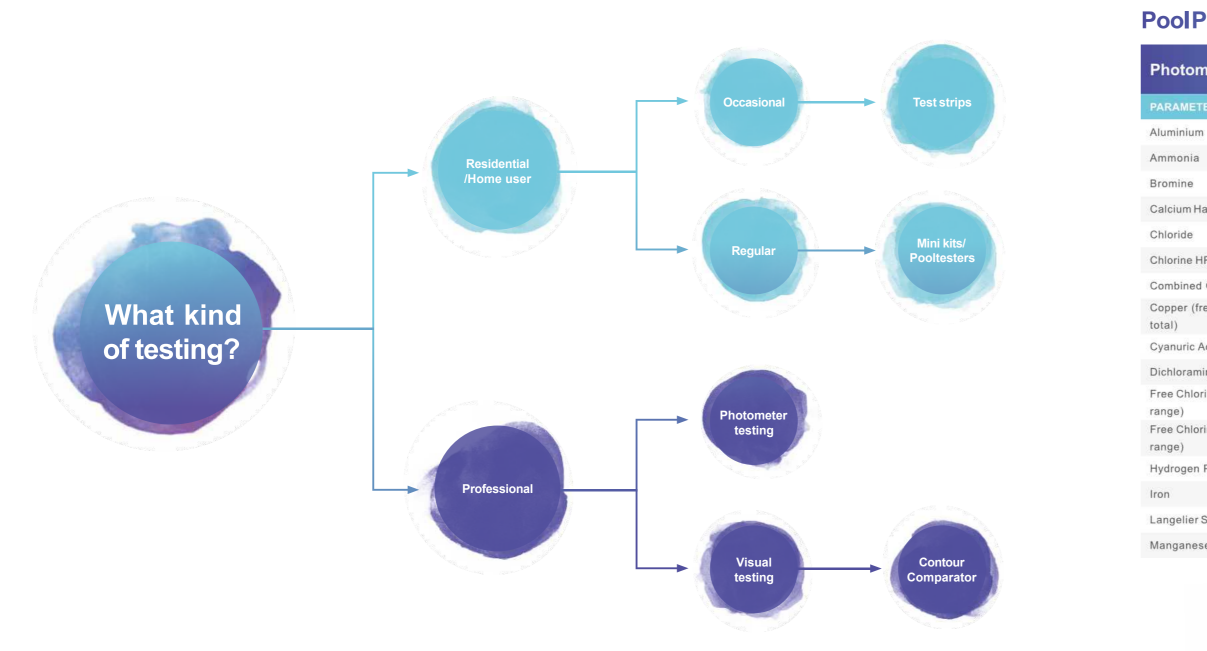


Costefficiency

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.



Pool Photometer Comparison Table

notometer	Pooltest25 Bluetooth [®]	Pooltest 10 Bluetooth [®]	Pooltest 9 Bluetooth®	Pooltest 6	Pooltest 3
RAMETER					
minium	•				
monia					
omine	•	•	•	•	
cium Hardness	٠	٠	•	•	
oride	•				
orine HR	•				
mbined Chlorine	•	•	•	•	•
pper (free, combined & al)	۲	٠	٠		
anuric Acid	•	800	•	3 9 7	•
hloramine	•				
e Chlorine (standard ge)	8	٠	٠	٠	٠
e Chlorine (extended ge)	•	•	•	•	•
drogen Peroxide HR	•				
n	•	3.8.3	•		
ngelier Saturation Index		•	٠		
nganese					

Photometer	Pooltest25 Bluetooth®	Pooltest 10 Bluetooth®	Pooltest 9 Bluetooth®	Pooltest 6	Pooltest 3
PARAMETER					
Monochloramine	•				
Nitrate	•				
Ozone	•	•	•		
РНМВ	•				
Phosphate	•	•			
pH Phenol Red	•	•	•	•	•
Salt	•				
Sulfate	•				
Total Alkalinity	•	•	•	•	
Total Chlorine (standard range)	•	•	•	•	• *
Total Chlorine (extended range)	•	•	•	•	•
Total Hardness	•				
Water Balance	•	•	•		

Pooltest25 Bluetooth®

Tests for:

Aluminium	Manganese
Ammonia	Monochloramine
Bromine	Nitrate
Calcium Hardness	Ozone
Chloride	РНМВ
Chlorine (free,	Phosphate
combined & total)	pH Phenol Red
Chlorine HR	Salt
Copper	Sulfate
Cyanuric Acid	Total Alkalinity
Dichloramine	Total Hardness
Hydrogen Peroxide HR	

amine

Iron

Calculations for:

Langelier Saturation Index PalintestWater Balance



FEATURES INCLUDE:
Complete range of pool parameters
Expert colorimetric analysis
Digital measurement for quick and accurate results
Simple and easy to use
Waterproof and portable
Suitable for poolside use
Bluetooth [®] connectivity
Compatible with Palintest's Aqua Pal app

Technical Specification

Instrument Type	Dual light source colorimeter offering direct-reading of pre-programmed test calibrations, absorbance and transmittance
Peak Wavelengths	450 nm,500 nm,550 nm,570 nm,600 nm,650 nm
Accuracy	± 1.0% T
Display	320 x 240 pixel LCD with backlight and contrast adjustment for all light conditions
User Interface	On-screen prompts available in English,French, Spanish, German, Italian, Turkishand Mandarin
Size (W x L x H) and Weight	150 mm x 250 mm x 70 mm, 975 g
IP Rating	IP67
Power Supply	3 x 1.5V AA batteries (typically 40 hours), mains power delivered via USB port
Connectivity	Bluetooth® connectivity to Aqua PalApp. USB for data download, software update
Memory Capacity	Up to 1000 data sets. Each data set includes date, time, Sample ID, Operator ID, method number, method name, result, units

Kit Contents





	SPH7025E Pooltest25 Bluetooth Standard Kit	SPR7025E Pooltest25 Bluetooth Benchtop Kit
Pooltest 25 Bluetooth®	•	•
Cuvettes	8	10
Cuvette Rack		•
Lint Free Cloth	•	•
10mL Syringe	•	•
Dilution Tube	•	
Test Tube Brush	•	•
Crush/Stir Rods x 10	•	•
USB Lead	•	•
Waterproof USBLead		
USB Power Adaptor		•
De-ion pack		
TDS Pocket Sensor		
TDSCalibration Standard		
Initial Reagent Pack		
CheckStandard Set		
Hard Carry Case	•	
Transport Carton		•
IP67 Carry Case		

Reagents included in kit

Type of Reagents	Tests
DPD 1Free Chlorine	80 tests
DPD 3 Total Chlorine	80 tests
DPD 4 Total Chlorine	20 tests
Cyanuric Acid	60 tests
Phenol Red	80 tests
Coppercol (No1)	20 tests
Coppercol (No2)	20 tests
Alkalinity	60 tests
Iron	10 tests
Calcium Hardness	40 tests

Pooltest 10 Bluetooth®

Tests for:

Bromine

Calcium Hardness

Chlorine (free, combined & total)

Copper

Cyanuric Acid

Iron

Ozone

pH Phenol Red

Phosphate

Total Alkalinity

Calculations for:

Langelier Saturation Index PalintestWater Balance



FEATURES INCLUDE: Store 100 user IDs and 500 datasets Includesall major pool parameters Expert colorimetric analysis Digital measurement for quick and accurate results Simple and easy to use Waterproof and portable Suitable for poolside use Bluetooth[®] connectivity

Compatible with Palintest's Aqua Pal app

Hard Carry Case

Technical Specification

Instrument Type	Dual light source colorimeter offering direct-reading of pre-programmed test calibrations and transmittance.		
Peak Wavelengths	450 nm,550 nm,570 nm,600 nm		
Accuracy	± 1.0% T		
Display	320 x 240 pixel LCD with backlight and contrast adjustment for all light conditions		
UserInterface	On-screen prompts available in English, French, Spanish, German, Italian, Turkish and Mandarin		
Size (W x L x H) and Weight	150 mm x 250 mm x 70 mm, 975 g		
IP Rating	IP67		
Power Supply	3 x 1.5V AA batteries (typically 40 hours), mains power delivered via USB port		
Connectivity	Bluetooth® connectivity to Aqua Pal App. USB for data download, software update		
Memory Capacity	Up to 500 data sets. Each data set includesdate, time, Sample ID, Operator ID, method number, method name, result, units		

Kit Contents

	SPH7010E Pooltest 10 Bluetooth Standard Kit
Pooltest 10 Bluetooth®	•
Cuvettes	8
Lint Free Cloth	•
10 mL Syringe	•
Dilution Tube	•
Test Tube Brush	•
Crush/Stir Rods x 10	•
USB Lead	•
Initial Reagent Pack	•



Reagents included in kit

Type of Reagents	Tests
DPD 1Free Chlorine	80 tests
DPD 3 Total Chlorine	80 tests
DPD 4 Total Chlorine	10 tests
Cyanuric Acid	60 tests
Phenol Red	80 tests
Coppercol (No1)	20 tests
Coppercol (No2)	20 tests
Alkalinity	60 tests
Iron	10 tests
Calcium Hardness	40 tests
Phosphate	20 tests

Pooltest 9 Bluetooth®

Tests for:

Bromine **Calcium Hardness** Chlorine (free, combined & total) Copper Cyanuric Acid Iron Ozone pH Phenol Red **Total Alkalinity**

Calculations for:

Langelier Saturation Index PalintestWater Balance



FEATURES INCLUDE:		
Includesall major pool parameters		
Expert colorimetric analysis		
Digital measurement for quick and accurate results		
Simple and easy to use		
Waterproof and portable		
Suitable for poolside use		
Bluetooth [®] connectivity		
Compatible with Palintest'sAqua Pal app		

Technical Specification

Instrument Type	Dual light source colorimeter offering direct-reading of pre-programmed test calibrations and transmittance.	
Peak Wavelengths	550 nm,570 nm,600 nm	
Accuracy	± 1.0% T	
Display	320 x 240 pixel LCD with backlight and contrast adjustment for all light conditions	
UserInterface	On-screen prompts available in English, French, Spanish, German, Italian, Turkish and Mandarin (Chinese)	
Size(W x L x H) and Weight	150 mm x 250 mm x 70 mm, 975 g	
IP Rating	IP67	
Power Supply	3 x 1.5V AA batteries (typically 40 hours), mains power delivered via USB port	
Connectivity	Bluetooth® connectivity to Aqua Pal App. USB for data download, software update	
Memory Capacity	Up to 100 data sets. Each data set includes date, time, Sample ID,Operator ID,method number, method name, result, units	

Kit Contents





	SPH7009E Pooltest9 Bluetooth Standard Kit	SPR7009E Pooltest9 Bluetooth Benchtop Kit
Pooltest 9 Bluetooth®	•	•
Cuvettes	8	10
Cuvette rack		•
Lint free cloth	•	•
10 mL syringe	•	•
Dilution tube	•	
Test tube brush	•	•
Crush/stir rods x 10	•	•
USB lead	•	•
USB power adaptor		•
Initial reagent pack	•	•
Hard Carry Case	•	
Transport Carton		•

Reagents included in kit

Type of Reagents	Tests
DPD 1Free Chlorine	80 tests
DPD 3 Total Chlorine	80 tests
DPD 4 Total Chlorine	10 tests
Cyanuric Acid	60 tests
Phenol Red	80 tests
Coppercol (No1)	20 tests
Coppercol (No2)	20 tests
Alkalinity	60 tests
Iron	10 tests
Calcium Hardness	40 tests



Pooltest 6

Tests for:

Bromine Calcium Hardness Chlorine (free, combined & total) Cyanuric Acid pH Phenol Red **Total Alkalinity**



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
UserInterface	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 1.5V AA batteries
Memory Capacity	Last 10 results. Blank value held in memory until power off or new blank recorded

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

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				
Crush/stir rods	4	4	6	6
Cuvette brush			۰.	
Cuvettes	2	2	6	6
Syringe				
Soft carry case	•			
Hard carry case			*	•
Extended range chlorine*		•		
Reagents included in kit				
Free Chlorine/Bromine DPD 1	40	10	100	50
Total Chlorine / Bromine DPD3	40		100	
Alkalinity	20	20	100	100
Calcium Hardness (No1and 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 For
*Extended Range Chlorine0 - 10 ppm	1			of re

Pooltest 4

Tests for:

Bromine Chlorine (free & total) pH Phenol Red Total Alkalinity



FEATURES INCLUDE:

Expert colorimetric analysis
Digital measurement for quickand accurate results
Simple and easy to use
Waterproof and portable
Suitable for poolside use
On-board memory for 10 results

Pool Instr Crus

Cuve

Cuve

Syrin Soft

Hard

Exter

Rea

Free

Total

Alkal

pH P

Free

Total



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
UserInterface	Language-free interface with four function keys
Size (W x L x H) and Weight	150mm x 65 mm x 42 mm,200 g
IP Rating	IP67
Power Supply	2 x 1.5V AA batteries
Memory Capacity	Last 10 results. Blank value held in memory until power off or new blank recorded

Kit Contents

	Pooltest 4 soft case kit SPS004D	Pooltest 4 soft case kit SPS004X	Pooltest 4 hard case kit SPH004D	Pooltest 4 hard case kit SPH004X
ooltest 4 instrument		•	•	٠
structions	1	1.		2
ush/stir rods	4	4	6	6
ivette brush	ž		•	×
ivettes	2	2	6	6
ringe	•	•	•/	,
ft carry case				
ard carry case			•	
tended range chlorine				•
agents included in kit				
ee Chlorine / Bromine DPD 1	40	10	100	50
tal Chlorine/ Bromine DPD3	40		100	
kalinity	20	10	100	50
I Phenol Red	40	40	100	100
ee Chlorine DPD XF*		40		100
tal Chlorine DPD XT*		40		100

*Extended Range Chlorine0 - 10 ppm



Perfect for testing both your spa and indoor pool

Pooltest 3

Tests for:

Chlorine (free, combined & total) **Cyanuric Acid** pH Phenol Red



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

Poolt Instru Crus

Cuve

Cuve

Syrin

Soft

Hard Exter

Rea

Free

Total

pH P

Cyan

Free

Total

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
UserInterface	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 1.5V AA batteries
Memory Capacity	Last 10 results. Blank value held in memory until power off or new blank recorded

Kit Contents

	Pooltest 3 soft case kit SPS003D	Pooltest 3 soft case kit SPS003X	Pooltest 3 hard case kit SPH003D	Pooltest 3 hard case kit SPH003X
oltest 3 instrument	•	•	٠	•
structions	٠	۰.		•
ush/stir rods	٠		•	•
vette brush	ž		•	2
ivettes	2	2	4	4
ringe				
ft carry case				
rd carry case			•	
tended Range Chlorine		•		•
agents included in kit				
ee Chlorine DPD 1	30		100	
tal Chlorine DPD 3	30		100	
Phenol Red	20	20	100	100
anuric Acid	20	20	100	100
ee Chlorine DPD XF*		30		100
tal Chlorine DPD XT*	m	30		100

*Extended Range Chlorine0 - 10 ppm

Photometer reagents

Photometer reagents

Name	Range	Starter Pack (50 tests)	Replacement Pack (250 tests)
Total Alkalinity (Alkaphot)	0-500 mg/L $CaCO_3$	PM188	AP188
Aluminium	0-0.5 mg/L AI	PM166	AP166
Ammonia	0-1.0mg/L N	PM152	AP152
Bromine	0-10 mg/L Br ₂	PM060	AP060
Calcium Hardness (Calcicol)	0-500 mg/L $CaCO_3$	PM252	AP252
Chloride/Salt (Chloridol)	0-50,000 mg/L NaCI	PM268	AP268
Chlorine - Free (DPD 1)	0-5 mg/L Cl_{z}	PM011	AP011
Chlorine – Free, extended range (DPD XF)	0-10 mg/L CI ₂	PM013	AP013
Chlorine – Free, combined and total (DPD 1and DPD 3)	0-5 mg/L Cl ₂	PM031	AP031
Chlorine – Free, combined and total, extended range (DPD XF and DPD XT)	$0-10 \text{ mg/L Cl}_2$	PM033	AP033
Chlorine – Total (DPD4)	$0-5 \text{ mg/L Cl}_2$	PM041	AP041
Chlorine – Total (DPD 3 only)	$0-5 \text{ mg/L Cl}_2$	-	AP031/1
Chlorine – Total, extended range (DPD XT only)	0-10 mg/L CI ₂	÷	AP033/1
Chlorine HR	0-250 mg/L Cl ₂	PM162	AP162
Copper (Coppercol)	0-5 mg/L Cu	PM186	AP186
Copper - Free	0-5 mg/L Cu	π	AP187
Cyanuric Acid	0-200 mg/L CYA	PM087	AP087
Hardness – Total (Hardicol)	0-500 mg/L $CaCO_3$	PM254	AP254
Hydrogen Peroxide HR	$0-100 \text{ mg/L H}_2\text{O}_2$	PM105	AP105
Iron LR	0-1mg/L Fe	PM155	AP155

Man

Nitra Ozor

pH F

PHN

Phos

Sulfa



Range	Starter Pack (50 tests)	Replacement Pack (250 tests)
0-5 mg/LMn	PM174	AP174
0-20 mg/L N	PM163	AP163 (200 tests)
$0-2$ mg/L $O_{_3}$	PM056	AP056
6.5-8.5*	PM130	AP130
0–100 mg/L active biocide	PM272	AP272
$0-4 \text{ mg/L PO}_4$	PM177	AP177(200 tests)
0-200 mg/L SO4	PM154	AP154
	0-5 mg/L Mn 0-20 mg/L N 0-2 mg/L O ₃ $6.5-8.5^*$ 0-100 mg/L active biocide 0-4 mg/L PO ₄	Range (50 tests) 0-5 mg/L Mn PM174 0-20 mg/L N PM163 0-2 mg/L O ₃ PM056 6.5-8.5* PM130 0-100 mg/L active biocide PM272 0-4 mg/L PO ₄ PM177

*pH 6.5 - 8.4 for Pooltest 3 and Pooltest 6



Only Palintest reagents are compatible with Palintest photometers

2000

Photometer check standards, accessories and support



Pooltest Photometer CheckStandards

Pooltest 10 and 25 checkstandards CheckStandard Set, supplied in PT804 protective case in sealed vials. Includes three standards and blank. Pooltest9 checkstandards CheckStandard Set, supplied in PT791 protective case in sealed vials. Includes three standards and blank. Pooltest3 and 6 checkstandards CheckStandard Set, supplied in SPC006 protective case in sealed vials. Includes three standards and blank.

CHECK STANDARDS: Validate the performance of your instrument with Palintest check standards Quick and easy method Traceable to National Physical Laboratory (NPL) standards

Technical Support

helps to support your needs.

our team on sales@palintest.com

At Palintest we pride ourselves on the technical

We have used our expertise built up over 100 years

to develop an extensive library of information which

For more information visitour website or contact

support that we provide to our customers.

Pac Pac

Rac

Pac

Rac

Pac

Syri Cuv

San

Palir

Was

Was

Sam

Sam

De-



22

Accessories

scription	Code
ck of 5 glass cuvettes for Pooltest 9, 10 and 25	PT595/5
ck of 5 plastic cuvettes for Pooltest 9, 10 and 25	PT524/5
ckfor 8 x PT595 cuvettes	PT501
ck of 5 glass cuvettes for Compact Pooltest 3 and 6	PT555
ck for 8 x Compact cuvettes	PT545
ck of 10 crush / stirring rods	PT502
ringe	PT369
vette brush, length 120 mm	PT663
mple container 100/50/ 10 mL plastic tube	PT510
lintest dilution tube, x2, x3, x4, x5, x10, plastic	PT512
ish bottle, 250 mL	PT516
ish bottle (for deionisedwater)	PT518
mple container50/ 10 mL plastic bottle	PT519
mple container 20/ 10 mL plastic tube	PT526
-ion pack (makes approx. 5 litres deionised water)	PT500

Servicing

Ensure your photometer remains in top condition with an instrument service. To get the best out of your photometer, Palintest advise an annual service.

What's included in a Palintest service?

- Thorough evaluation and inspection of your instrument
- Comprehensive clean of the test chamber and optical bench
- Recalibration of your instrument
- · Update of the latest software to optimise the performance of your instrument

Contact sales@palintest.comfor further information on servicing.

Product registration and warranty

Each of our photometers come with a two year warranty.

To receive updates about your instrument, register the meter onlineat www.palintest.com/en/product-registration

Data Management with the Aqua Pal App

Secure data management with the Palintest Aqua PalApp:

- Seamless data management for the Pooltest 9, 10 and 25 Bluetooth instruments
- Track data by sample ID, operator ID and create site specific reporting and control profiles for individual customers
- Connected to the PalintestPortal for data management and reporting on a PC
- Manually load data from any other testing device
- Set text alerts and notifications when results are outside of defined limits

Contour Comparator Kits

Single and dual parameter kits for cost effective pool, spa and hot tub testing



SingleParameter Contour Comparator Kits

Kitsincludes:Contour Comparator, Contour disk with instructions, 3 cuvettes, cuvette brush, crush/ stir rod, reagents for 30 tests, supplied in a hard case

Product	Code
Comparator Kit, Free and Total Chlorine, 0-5 mg/L	CKH1001
Comparator Kit, Free and Total Chlorine,0-2 mg/L	CKH1002
Comparator Kit, Free and Total Chlorine, 0-1 mg/L	CKH1003
Comparator Kit,Bromine,0-8 mg/L	CKH1005
Comparator Kit, Alkalinity, 0-250 mg/L	CKH1192
Comparator Kit, Chlorine HR, 0-250 mg/L	CKH162/250
Comparator Kit, Hydrogen Peroxide, 0-100 mg/L	CKH1105
Comparator Kit, Ozone, 0-1mg/L	CKH1056
Comparator Kit, Phosphate, 0-4 mg/L	CKH1177
Comparator Kit, pH Phenol Red, pH 6.8-8.4	CKH1131

FEATURES INCLUDE:

Singleand dual parameter test kits Unique petal disksfor easy colour differentiation Tablet methods for visual colour development

Dual Parameter Contour Comparator Kits

Kitsincludes:Contour Comparator, 2 Contour disks with instructions, 3 cuvettes, cuvette brush, crush/stir rod, reagents for 30 tests for each parameter, supplied in a hard case.

Product	Code
Free and Total Chlorine/ Phenol Red 0-5 mg/L Cl ₂ / pH 6.8-8.4	CKH2001
Free and Total Chlorine/ Phenol Red 0-2 mg/L Cl ₂ / pH 6.8-8.4	CKH2002
Free and Total Chlorine/ Phenol Red 0-1mg/L Cl ₂ / pH 6.8-8.4	CKH2003
Bromine/ Phenol Red 0-8 mg/L Br ₂ / pH 6.8-8.4	CKH2005



Balanced Water Kits

Simple visual kits to maintain the water balance of your pool or spa and minimise running costs



Kit contents

	SP129	SP129C	SP130	SKH129	SKH129C
Standard Comparator	•.	•			
Contour Comparator					•
Chlorine0-5 mg/L disc	•			٠	•
Bromine0-8mg/L disc			•		
pH Phenol Red disc	•	< •:	•	2.00	•
4 Comparator Cuvettes	•		3		•
Cuvette Brush	•	٠	•	٠	•
Crush/Stir Rod	•	5.92		8 9 .2	•
Dilution Tube				٠	•
Sample Container (100 mL)	•	×.	•		
Double Tube Assembly		٠			•
Cyanuric Acid Reagents		-			٠
Reagents Free and Total Chlorine/Bromine	•		8	.•	•
Reagents pH Phenol Red	•	•	٠		•
Tablet count reagents Alkalinity	•		•	1.85	•
Tablet count reagents CalciumHardness	٠		ě	٠	
Instructions	•	(•)	•	٠	•

FEATURES INCLUDE: Portable water balance testing Assess likelihood of scaling or corrosion

Tablet method for visual colour development

Comparator Kit Reagents



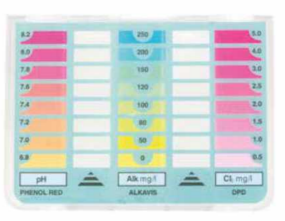
Only Palintest comparator reagents are compatiblewith Palintest comparators

Comparator Kit Reagents

Name	Range	Replacement Pack (250 tests)
Alkalinity (Alkavis)	$0-250 \text{ mg/L CaCO}_3$	AK192
Bromine	$0-8 \text{ mg/L Br}_2$	AK060
Calcium Hardness (Tablet count)	0-500 mg/L $CaCO_3$	AS077
Chlorine - Free (DPD 1)	$0-5 \text{ mg/L Cl}_2$	AK011
Chlorine - Free, Combined and Total (DPD 1and DPD 3)	$0-5 \text{ mg/L Cl}_2$	AK031
Chlorine - Total (DPD 3, requires DPD 1)	$0-5 \text{ mg/L Cl}_2$	AK031/1
Chlorine – Total (DPD4)	$0-5 \text{ mg/L Cl}_2$	AK041
Chlorine HR	0-250 mg/L CI_2	AK162
Hydrogen Peroxide	$0-100 \text{ mg/L H}_2 \text{ O}_2$	AK105
Monochloramine (DPD 2, requires DPD 1)	$0-5 \text{ mg/L Cl}_2$	AK021
Ozone	0-1.0mg/L O ₃	AK056
Phosphate	0-4 mg/L PO ₄	AK177(200 tests)
pH Phenol Red	pH 6.8-8.4	AK131
Total Alkalinity (Tablet Count)	0-1200 mg/L CaCO ₃	AS072

Pooltester Kits

Ideal for the residential user, the Pooltester range from Palintest provides simple and cost effective pool and hot tub testing



Pooltesters

Product	Code
Chlorine/pH Pooltest Minikit	SP600
Chlorine/pH Pooltester	SP610
Chlorine(0-5 mg/L)/pH/Alkalinity Pooltester	SP612
Chlorine(0-3 mg/L)/pH/Alkalinity Pooltester	SP614
Bromine/pH/Alk Pooltester	SP616
Copper/pH/Alkalinity Pooltester	SP618
Cyanuric Acid Pooltester	SP620
Salt test KitPooltester	SP622
pH/Hydrogen PeroxidePooltester	SP623
PHMB/pH/Alkalinity Pooltester	SP624
PHMB/pH/Hydrogen PeroxidePooltester	SP625
Active Oxygen/pH Pooltester	SP626

FEATURES INCLUDE: Available in a range of key parameters Quick colour development Cost effective testing solution



Rapid Reagents for Pooltesters

Palintest Rapid tablets are designed to deliver the active reagent quickly without the need for crushing or handling



Replacement Rapid Reagents

Name	50 tests	100 tests	250 tests
Alkalinity (Alkavis)	AL192B		AK192
Cyanuric Acid	AL087B		AT087
pH (Phenol Red)	AL131B	AL131/100B	AT130
Chlorine/ Bromine (DPD 1)	AL010B	AL010/100B	AT010
DPD 3			AT030
DPD 4			AT040

Pooltester Refill Packs

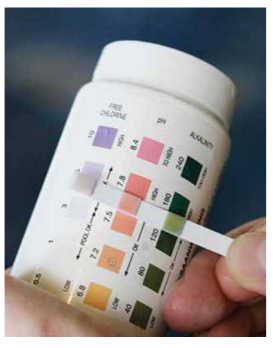
Name	Range
30 tests each of Free Chlorine and pH	AL003B
30 tests each of Free Chlorine,pH and Alkalinity	AL004B
20 tests each of Peroxtest and pH	AL623B

Only Palintest rapids are compatiblewith Palintest pooltesters

Pool Test Strips

Available in 3-way and 6-way formats to support all residential pool and hot tub users, Palintest test strips are the simplest method for testing your water





FEATURES INCLUDE: Available in 3 in 1 and 6 in 1 No additional reagents required No additional equipment required Quick and easy method

B7004
PT634
PT637
NO.







Palintest Ltd

Palintest House Kingsway Team Valley Gateshead Tyne & Wear NE110NS England

Tel: +44 (0) 1914910808 sales@palintest.com Distributed By: Camlab Ltd Unit 24, Norman Way Industrial Estate Over, Cambridge, CB24 5WE, United Kingdom T: +44 (0) 1954 233 110 E: sales@camlab.co.uk



www.palintest.com



