Z-INST 25 PRO +

Table of Contents

1	GENERAL INFORMATION 4
	Instrument Layout5
2	BACKGROUND INFORMATION 6
	Introduction to Colorimetric Measurement6
	Blanks and Samples7
	Taking a Reading7
	Follow on Tests (Certain Tests Only)9
	Care and Maintenance11
	System - Quick Start
	Chlorine Testing Ranges
	Water Balance Options 13
3	TEST METHODS 14
	Test 1 • FREE CHLORINE 14
	Test 1 • FREE CHLORINE (XF)
	Test 2 · TOTAL CHLORINE
	Test 2 · TOTAL CHLORINE (XT) 15
	Test 3 · BROMINE
	Test 4 • OZONE 16
	Test 5 • PHMB (POLYBIGUANIDE-BASED BIOCIDE)17
	Test 6 • pH VALUE17
	Test 7 • ALKALINITY (TOTAL)
	Test 8 · CALCIUM HARDNESS
	Test 9 · CYANURIC ACID
	Test 10 • IRON 19
	Test 11 · COPPER (FREE) 20
	Test 12 · COPPER (TOTAL) 20
	Test 13 · SALT (HIGH RANGE) 20
	Test 14 • SULPHATE
	Test 15 · CHLORIDE
	Test 16 · TOTAL HARDNESS
	Test 17 · ALUMINIUM22
	Test 18 • NITRATE 22
	Test 19 · AMMONIUM 23
	Test 20 • PHOSPHATE
	Test 21 · MANGANESE HR
	Test 22 · CHLORINE (HIGH RANGE)
	Test 23 • HYDROGEN PEROXIDE (HIGH RANGE)24
	Tests 31/32/33 • FREE CHLORINE, MONOCHLORAMINE AND DICHLORAMINE
	TDS Test • TOTAL DISSOLVED SOLIDS
	Test 77 · PALINTEST WATER BALANCE
	Test 77 • LANGELIER WATER BALANCE

4	INSTRUMENT OPERATION
	System - Full Options 29
	Replacing the Batteries
	Cleaning the Optics
	Service Requirement
	Error Messages
	Guarantee
	Check Standards 32
	Features and Technical Specification
	Power Supply
5	TROUBLESHOOTING
	Sample Collection
	Diluting the Sample
	Chlorine
	рН
	Alkalinity
	Ozone
	Cyanuric Acid
	Calcium Hardness
	Iron LR
	Bromine
6	REORDERING INFORMATION

1 GENERAL INFORMATION

Thank you for purchasing this Palintest product.

Palintest instruments and reagents are renowned as being simple to use, whilst providing rapid and reliable results for the testing of water. Our instruments are of the highest quality and fully waterproof.

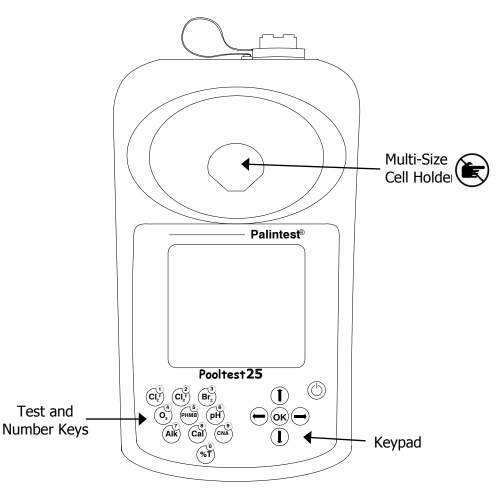
Palintest's experience, established over the last 50 years, is the reason why our instruments and reagents are used in laboratories, treatment plants, leisure facilities and industrial premises throughout the world.

Our products are packaged carefully and the product should reach you in the state it left our factory; if this product has reached you in a state that is less than satisfactory, please contact the transportation company.

This booklet describes the best way to use Palintest products, and provides instructions for the range of water tests that can be performed using this instrument.

Palintest instruments are calibrated for Palintest reagents. To guarantee the high accuracy and performance that our instruments give, you must ensure that only Palintest reagents are used with Palintest instruments. Failure to do so can lead to erroneous results.

Instrument Layout



The Palintest Pooltest 25 is a precision photometer specifically developed for testing swimming pool water.

The Palintest Pooltest 25 features digital electronics and built-in filters. It is lightweight, portable and waterproof (IP67). The instrument is direct-reading, has automatic blank setting, automatic wavelength selection and automatic power cut-off.

2 BACKGROUND INFORMATION

Introduction to Colorimetric Measurement

Palintest methods are based on measuring the intensity of colours produced by Palintest reagents and using Palintest photometers to measure that intensity of colour. This method is called colorimetry and can be defined as any technique used to evaluate an unknown colour in reference to known colours.

To avoid subjective measurement between test samples and colour standards, a photometer can be used for quantitative measurement of the amount of coloured light absorbed by a sample (with reagents added) in reference to an untreated sample (blank).

White light is made up of many different wavelengths of visible light.

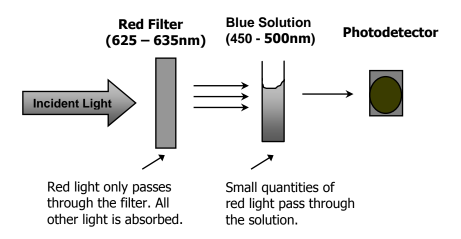
A photometer transmits a white light beam through an optical filter which permits only one particular band of wavelength of light to pass to the photodetector where it is measured.

The difference in the amount of coloured light transmitted by a colourless sample (blank) and the amount of coloured light transmitted by a coloured sample is a measurement of the amount of coloured light absorbed by the sample.

The use of filters improves the sensitivity of this process and choice of the correct optical filter (and therefore the correct wavelength) of light is important.

It is interesting to note that the filter that gives the most sensitive calibration for a test factor is the complementary colour of the test sample. For example, the chlorine test produces a pink colour proportional to the chlorine concentration in the sample (the greater the chlorine concentration, the darker the pink colour). In this case, a green filter gives the greatest sensitivity as a pinkish-red solution absorbs mostly green light.

Palintest photometers calculate and then display the test results directly in milligrams per litre (mg/l) of the test factor, by comparing the amount of absorbed light to the calibration data programmed into the instrument.



Blanks and Samples

Palintest photometers use a BLANK tube to set the instrument to blank and a SAMPLE tube to take the reading.

A BLANK tube is a test tube filled with untreated water sample. A SAMPLE tube is a test tube containing the sample to which reagents have been added in accordance with the test procedure described.

Taking a Reading

1 Press \bigcirc key. The 'options menu' describes the options that are available to the user before and during tests and is found at the bottom of each screen.

The cursor will flash on the [**OK**] symbol of the 'options menu'.

Press [**OK**] to accept the test highlighted.

2 To choose a different test program, **either** use the \checkmark or \uparrow keys to scroll through the menu options, **or** use the numeric keys to enter the **Phot** number of the desired test.

Press [**OK**] to accept the selected program.

3 If the sample number option is pre-selected, then the instrument will now ask you to enter the sample number and then press [**OK**]. If the dilution factor option is pre-selected then the instrument will ask you to enter the dilution factor used during the test. Press [**OK**] to accept the default value (which is x1, no dilution).

4 The following display will now appear :-



Place a **BLANK TUBE** in the test chamber, then press [**OK**].

NOTE: The instrument is designed to hold the blank setting as long as the instrument is switched on.

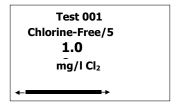
If the instrument is in continuous use mode, it is advisable to re-blank between tests.

5 The instrument will determine the blank transmittance, and after a few seconds the following display will appear :-



Place **SAMPLE TUBE** in the test chamber, then press **[OK]**.

6 The instrument will determine the transmittance, compare with the stored calibration data and display the result :-



The following symbols indicate the result is out of test range :-

Result is higher than range >>

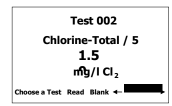
Result is lower than range < <

7 The 'options menu' offers the choice to :-

'Choose a Test' -		return to the menu of test programs and select another test
'Read'	-	read further sample tubes of the currently selected test
'Blank'	-	re-blank the instrument
'Follow-On'	-	carry out a continuation test if available.

Follow on Tests (Certain Tests Only)

- 1 Select 'Follow-On' and press [**OK**] during the result display period. The photometer applies the previously entered sample number and dilution factor, and the 'Insert Sample' screen will appear. Follow the defined method steps and place **SAMPLE TUBE** in the test chamber, then press [**OK**].
- 2 The instrument will measure the transmittance and automatically calculate the result of the follow on parameter. The result will be displayed as follows :-



3 Some continuation test procedures involve a standing period. The photometer may switch off automatically during this time.

To avoid the instrument switching off, set for continuous operation or use the timer function to time any standing period. The timer will over-ride the auto switch off function.

Favourite Tests List

The four most recently used tests are listed at the top of the 'Choose a Test' screen for convenience.

Expressing Different Chemical Forms

If the test result can be expressed in different chemical forms, the chemical symbol will have flashing Ψ and \uparrow to indicate this. Use the Ψ or \uparrow keys to step through the options available.

Note that the log stores the result in the standard form.

Reading in Transmittance

When taking a reading in Transmittance mode, use the Ψ or \uparrow keys to step through the wavelengths, after the result is taken, until the required wavelength is reached.

Timer

The photometer features a countdown timer with alarm as an aid to carrying out test procedures. The timer can be accessed during a test by selecting 'Timer' from the 'Options' menu.

After selecting the timer, the following display will appear :-



Key in the time required in minutes and seconds, maximum 29 minutes and 59 seconds, using the numerical keys, then select 'START' to start the timer. Use the \checkmark and \uparrow keys to reposition the cursor and re-enter the time if it is keyed in incorrectly.

The timer will count down, giving an audible alarm at the end of the timed period. Press [**OK**] to stop the alarm.

During the timer countdown period, an 'Options' menu is available :-

- Stop to abort the timing operation and return to the main test screen.
- Exit to return to the program screen to take readings. The timer will continue to run and give an audible alarm at the end of the period.

Exit - to return to the program screen with the timer counting down on screen - the instrument will automatically take a reading at the end Read of the timed period - no alarm will sound.

Care and Maintenance

Your Palintest direct-reading photometer is designed to give long and troublefree operation. To ensure you get the best out of this photometer, please read these instructions carefully and follow the procedures recommended.

The photometer is suitable for use in both the plant room or for portable use at the waterside. It is sturdy and robust but should always be regarded as a scientific instrument. Treat it in the same way that you would a watch or a camera. It is waterproof (IP67 rated) but careless use will almost certainly result in damage or reduce the life of the instrument.

Here are 10 hints on keeping the photometer clean, free from contamination and in good working order :-

- 1 Prepare your workplace before use. Make sure that you have enough space to work with the photometer and with the reagent systems.
- 2 Do not pour out samples or prepare the tests directly over the instrument. Remember to cap the tube before reading in the instrument.
- 3 Always cap the test tubes after preparing the blank and test sample.
- 4 Wipe test tubes on a clean tissue to remove drips or condensation before placing in the photometer.
- 5 Do not leave tubes standing in the photometer test chamber. Remove the tubes immediately after each test.
- 6 Immediately wipe up any drips or spillages onto the instrument or into the test chamber with a clean tissue.
- 7 Keep the instrument clean. Clean the test chamber regularly using a moistened tissue or cotton bud.
- 8 Keep the instrument away from all chemicals and cleaning materials. Do not place the instrument on top of chemical drums or barrels.
- 9 Keep the instrument in a clean, dry place when it is not in use. Keep it on a clean, dry bench away from chemicals, place it in a storage cupboard or keep it in a carrying case.
- 10 Keep the carrying case (where supplied) in a clean, dry condition. Make sure that any solutions which have spilled or drained into the carrying case are dried up before the case is closed up and the instrument is put away.

Adjusting Your Instrument Settings

System - Quick Start

When the instrument is first used, the $\ensuremath{\textbf{SYSTEM}}$ mode should be used to set the preferred operating options :-

- Use the Ψ and \bigstar keys to scroll through the features
- Use the Ψ and \bigstar keys to select the options
- Press [OK] to accept the selections and return to the testing mode
- Select the backlight preference, on or off. Having the backlight on significantly reduces the battery lifetime.
- Select the language required from English, French, German, Spanish, Italian or Turkish
- Select the display units required from mg/l or ppm
- Set the sample number option to 'On' to allow the entry of a sample number during normal photometer operation
- Set the sample increment option to 'On' to automatically increase the sample number
- Set the dilution factor to 'On' or 'Off'. If the dilution factor option is set to 'On', the instrument will allow the entry of a numerical factor which will be used in the calculation of the result to be displayed on the instrument
- Select the preferred date format. The date may be shown in either Date/Month/Year or Month/Date/Year
- To change the date and time, select the date and time line then edit the date and time using the ←,→, ↓ and ↑ keys to move the cursor and key in the correct data.
- Select your temperature units of preference.

Chlorine Testing Ranges

The Pooltest 25 features a new range of chlorine testing, allowing the measurement of free and total chlorine up to 10 mg/l (ppm) without the need for sample dilution. The instrument may be set up to use DPD No 1 and DPD No 3 tablets for the standard 0 - 5 mg/l chlorine range, or alternatively may be set to use DPD-XF and DPD-XT tablets for the new Palintest Chlorine/10 extended range, which offers a 0 - 10 mg/l chlorine range. A simple menu selection in the system menu allows the user to choose the range required.

Water Balance Options

Water Balance data allows pool operators to assess the corrosive and scale potential of the pool water.

The Pooltest 25 features two different methods for determining Water Balance. For simplified water balance testing (ie not requiring measurement of TDS or temperature) use the Palintest Balanced Water Index. To incorporate TDS and temperature measurements use the Langelier Index.

A simple menu selection in the system menu allows the user to choose the method they prefer.

The most common (and more complex) method for determining water balance is the Langelier Index which requires the measurement of TDS and temperature. This data is manually entered into the photometer using the keypad.

TEST METHODS 3

To Select the Test

Each test is identified by a separate program number or shortcut key. Program numbers are shown in test instruction sheets supplied with the instrument.

These follow on tests have their own program number for reference purposes although direct access to these programs is restricted.

We strongly recommend that before attempting to do any tests, ensure you read 'Blanks and Samples' and the 'Care and Maintenance' sections in Section 2.

Test 1 · FREE CHLORINE

Option 1: Range 0 - 5.00 mg/l (ppm) Method: DPD

Colourless - Red

- 1 Rinse test tube with sample leaving a few drops in the tube.
- 2 Crush the **DPD No 1** tablet in two or three drops of the water sample until the tablet is thoroughly crushed.
- 3 Add the 10ml test solution, mix and seal the tube with the cap.
- 4 Gently invert the tube to remove any bubbles from the inner walls of the tube.
- 5 Take photometer reading.
- Retain test solution if Total Chlorine test required (see overleaf for further 6 instructions).

Reagents: DPD No 1 Reorder Code: AP 011

Test 1 · FREE CHLORINE (XF)

Option 2: Range 0 - 10.0 mg/l (ppm) Method: DPD XF

- 1 Rinse test tube with sample leaving a few drops in the tube.
- 2 Crush the **DPD XF** tablet in two or three drops of the water sample until the tablet is thoroughly crushed.
- 3 Add the 10ml test solution, mix and seal the tube with the cap.
- 4 Gently invert the tube to remove any bubbles from the inner walls of the tube.
- 5 Take photometer reading.
- 6 Retain test solution if Total Chlorine test required (see overleaf for further instructions).

Reagents: DPD XF Re-Order Code: AP 013

Colourless - Red

Test 2 · TOTAL CHLORINE

Option 1: Range 0 - 5.00 mg/l (ppm) Method: DPD

Colourless - Red

Carry out this test on the solution remaining from the Free Chlorine/5 test.

- 1 If any shock treatment chemicals have been added to the pool, add one DPD Oxystop tablet, crush and mix to dissolve. Stand for one minute before proceeding. This will prevent a response caused by the shock treatment chemicals.
- 2 Add one **DPD No 3** tablet, crush and mix to dissolve.
- 3 Stand for two minutes.
- 4 Take photometer reading. Ensure the display shows the Chlorine-Total/5 test is selected.

Reagents: DPD No 3 Re-Order Code: AP 031/1

Test 2 · TOTAL CHLORINE (XT)

Option 2: Range 0 - 10.0 mg/l (ppm) Method: DPD-XT

Colourless - Red

- 1 Carry out this test on the solution remaining from the Free Chlorine test.
- 2 If any shock treatment chemicals have been added to the pool, add one DPD Oxystop tablet, crush and mix to dissolve. Stand for one minute before proceeding. This will prevent a response caused by the shock treatment chemicals.
- 3 Add one **DPD-XT** tablet, crush and mix to dissolve.
- 4 Stand for two minutes.
- 5 Take photometer reading. Ensure display shows the Chlorine-Total/10 test is selected.

NB: To obtain COMBINED CHLORINE residual subtract Free Chlorine result from Total Chlorine result :-

ie Combined Chlorine = Total Chlorine - Free Chlorine

Reagents: DPD XT Re-Order Code: AP 033/1

Test 3 · BROMINE

Range 0 - 10.00 mg/l (ppm) Method: DPD

Colourless - Red

- 1 Rinse test tube with sample leaving a few drops in the tube.
- 2 Crush the **DPD No 1** tablet in two or three drops of the water sample until the tablet is thoroughly crushed.
- 3 Add the 10ml test solution, mix and seal the tube with the cap.
- 4 Gently invert the tube to remove any bubbles from the inner walls of the tube.
- 5 Take photometer reading.

Reagents: DPD No 1 Re-Order Code: AP 011

Test 4 · OZONE

Range 0 - 2.00 mg/l (ppm) Method: DPD

Colourless - Red

1 Rinse test tube with sample leaving a few drops in the tube.

2 Crush the **DPD No 4** tablet in two or three drops of the water sample until the tablet is thoroughly crushed.

3 Add the 10ml test solution, mix and seal the tube with the cap.

4 Gently invert the tube to remove any bubbles from the inner walls of the tube.

5 Take photometer reading.

NB: The ozone test also responds to chlorine and bromine. Pools using 'ozone with chlorine' treatment systems, or other combined treatments, require a special testing procedure (see Section 5).

Reagents: DPD No 4 Re-Order Code: AP 056

Test 5 · PHMB (POLYBIGUANIDE-BASED BIOCIDE)

Range 0 - 100 mg/l (ppm) Method: Indicator Yellow - Green - Blue

PHMB is the generic name for various polybiguanide-based swimming pool biocides. These biocides are normally sold under branded product names, for example Baquacil* (Zeneca), Softswim* (Biolab), Revacil* (Mareva) and Nicosil* (NICO Norge).

Commercial products normally contain 20% active PHMB. This test has been calibrated for the management of pools using commercial products of this strength. A factor will need to be applied if products of a different strength are being used. *(*AII trade marks acknowledged).*

- 1 Fill test tube with sample to the 10 ml mark.
- 2 Add one **PHMB Phot** tablet, crush and mix to dissolve.
- 3 Take photometer reading immediately.

Reagents: PHMB Phot Re-Order Code: AP 272

Yellow - Red

Test 6 · pH VALUE

Range 6.5 - 8.4 Method: Phenol Red

- 1 Fill test tube with sample to the 10 ml mark.
- 2 Add one **Phenol Red** tablet, crush and mix to dissolve.
- 3 Take photometer reading.

Reagents: Phenol Red Re-Order Code: AP 130

Test 7 · ALKALINITY (TOTAL)

Range 0 - 500 mg/l (ppm) Method: Acid & Indicator

- 1 Fill test tube with sample to the 10ml mark.
- 2 Add one **Alkaphot** tablet, crush thoroughly and mix. Ensure all of the particles have dissolved completely.
- 3 Allow to stand for one minute.
- 4 Take photometer reading.

Reagents: Alkaphot Re-Order Code: AP 188

Test 8 · CALCIUM HARDNESS

Range 0 - 500 mg/l (ppm) Method: Murexide Indicator

- 1 Fill test tube with sample to the 10 ml mark.
- 2 Add one **Calcicol No 1** tablet, crush and mix to dissolve.
- 3 Add one **Calcicol No 2** tablet, crush and mix to dissolve.
- 4 Stand for two minutes.
- 5 Take photometer reading.

Reagents: Calcicol No 1 and No 2 Re-Order Code: AP 252

18

Yellow - Green - Blue

Violet - Orange

Test 9 · CYANURIC ACID

Range 0 - 200 mg/l (ppm) Method: Melamine (Turbidity)

Use this test for chlorine-treated pools stabilized with cyanuric acid or using 'stabilised chlorine' donors. Cyanuric acid is commonly referred to as 'Chlorine Stabiliser' or 'Pool Conditioner'.

- 1 Fill test tube with sample to the 10 ml mark.
- 2 Add one **Cyanuric Acid** tablet. DO NOT CRUSH IT. Allow to disintegrate for at least two minutes. A cloudy solution indicates the presence of cyanuric acid.
- 3 Crush any remaining undissolved tablet, mix and then take photometer reading.

It is essential that the light cap is used when carrying out this test under strong or variable lighting conditions.

Reagents: Cyanuric Acid Re-Order Code: AP 087

Test 10 · IRON

Range 0 - 1.00 mg/l (ppm) Method: PPST

Colourless - Pink

- 1 Fill test tube with sample to the 10 ml mark.
- 2 Add one **Iron LR** tablet, crush and mix to dissolve.
- 3 Stand for one minute.
- 4 Take photometer reading.

Reagents: Iron LR Re-Order Code: AP155

Clear - Cloudy

Test 11 · COPPER (FREE)

Range 0 - 5.00 mg/l (ppm) Method: Biquinoline

Use this test for pools treated by copper/silver ion generators or treated with uncomplexed forms of copper such as copper sulphate.

- 1 Fill test tube with sample to the 10 ml mark.
- 2 Add one **Coppercol No 1** tablet, crush and mix to dissolve.
- 3 Take photometer reading.

Reagents: Coppercol No 1 Re-Order Code: AP 187

Test 12 · COPPER (TOTAL)

Use this test for pools treated with chelated or complexed forms of copper. Typically these compounds are used as algicides or winterising treatments.

- 1 Fill test tube with sample to the 10 ml mark.
- 2 Add one **Coppercol No 1** tablet and one **Coppercol No 2** tablet, crush and mix to dissolve.
- 3 Take photometer reading.

Reagents: Coppercol No 1 and No 2 Re-Order Code: AP 186

Test 13 · SALT (HIGH RANGE)

Range 0 - 10,000 mg/l (ppm) Method: Silver Nitrate (Turbidity)

This test is used for testing the salt (sodium chloride) content of pools treated by 'salt chlorinators'.

- 1 Take a clean Sample Container (PT 510). Using the Measuring Syringe (PT 361) add 0.5 ml of pool water. Fill to the 100 ml mark with deionised water, cap and mix.
- 2 Fill test tube to the 10 ml mark with solution from the sample container.
- 3 Add one **Acidifying CD** tablet, crush and mix to dissolve.
- 4 Add one **Chloridol** tablet, and allow to disintegrate for at least two minutes. A cloudy solution indicates the presence of salt.
- 5 Crush any remaining undissolved tablet, mix and then take photometer reading. Use the light cap whilst taking reading.

Reagents: Chloridol Re-Order Code: AP 268

Colourless - Purple

20

Clear - Cloudv

Test 14 · SULPHATE

Range 0 - 200 mg/l (ppm) Method: Barium Salt (Turbidity)

- 1 Fill test tube with sample to the 10 ml mark.
- 2 Add one **Sulphate Turb** tablet, crush and mix to dissolve. A cloudy solution indicates the presence of sulphate.
- 3 Stand for five minutes then mix again.
- 4 Take photometer reading. Use the light cap whilst taking reading.

Reagents: Sulphate Turb Re-Order Code: AP 154

Test 15 · CHLORIDE

Range 0 - 500 mg/l (ppm) Method: Silver Nitrate (Turbidity)

- 1 Take a clean test tube. Using the Measuring Syringe (PT 361) add 1 ml of pool water. Fill test tube to the 10 ml mark with deionised water.
- 2 Add one **Acidifying CD** tablet, crush and mix to dissolve.
- 3 Add one **Chloridol** tablet and allow to disintegrate for at least two minutes. A cloudy solution indicates the presence of chloride.
- 4 Crush any remaining undissolved tablet, mix and then take photometer reading. Use the light cap whilst taking reading.

Reagents: Acifiying CD and Chloridol Re-Order Code: AP 268

Test 16 · TOTAL HARDNESS

Range 0 - 500 mg/l (ppm) Method: Indicator

- 1 Fill test tube with sample to the 10 ml mark.
- 2 Add one Hardicol No 1 tablet, crush and mix to dissolve.
- 3 Add one **Hardicol No 2** tablet, crush and mix. Ensure all particles are dissolved.
- 4 Stand for two minutes
- 5 Take photometer reading.

Reagents: Hardicol No 1 and No 2 Re-Order Code: AP 254

21

Clear - Cloudy

Clear - Cloudy

Pale Purple - Purple

Test 17 · ALUMINIUM

Range 0 - 0.50 mg/l (ppm) Method: Eriochrome Cyanine R Indicator

- 1 Fill test tube with sample to the 10 ml mark.
- 2 Add one **Aluminium No 1** tablet, crush and mix to dissolve.
- 3 Add one **Aluminium No 2** tablet, crush and mix gently to dissolve. Avoid vigorous agitation.
- 4 Stand for five minutes.
- 5 Take photometer reading.

Reagents: Aluminium No 1 and No 2 Re-Order Code: AP 166

Test 18 · NITRATE

Range 0 - 100 mg/l (ppm) Method: Indicator

Colourless - Red

- 1 Take a clean Nitratest Tube (PT 526). Using the Measuring Syringe (PT 361) add 1 ml of sample. Fill the Nitratest Tube to the 20 ml mark with deionised water.
- 2 Add one level spoonful of **Nitratest Powder** and one **Nitratest** tablet. Do not crush the tablet. Replace screw cap and shake tube well for exactly one minute then allow contents to settle.
- 3 Then, either :

Invert tube gently 2 or 3 times and then allow to stand for at least two minutes to ensure complete settlement. Remove screw cap and wipe around top with a clean tissue. Decant clear solution into test tube, filling to the 10 ml mark.

or

Using the Palintest Filtration Set (PT 600) filter a portion of the solution through a GF/B filter paper into a test tube filling to the 10 ml mark.

- 4 Add one Nitricol tablet, crush and mix to dissolve.
- 5 Stand for 10 minutes.
- 6 Take photometer reading.

Reagents: Nitratest Powder, Nitricol and Nitratest Tablets Re-Order Code: AP 163

Test 19 · AMMONIUM

Range 0 - 1.00 mg/l (ppm) Method: Indophenol Method

- 1 Fill test tube with sample to the 10 ml mark.
- 2 Add one **Ammonia No 1** tablet and one **Ammonia No 2** tablet, crush and mix to dissolve.
- 3 Stand for 10 minutes.
- 4 Take photometer reading.

Reagents: Ammonia No 1 and No 2 Re-Order Code: AP 152

Test 20 · PHOSPHATE

Range 0 - 4.00 mg/l (ppm as PO4) Method: Molybdenum Blue Indicator

- 1 Fill test tube with sample to the 10 ml mark.
- 2 Add one **Phosphate No 1** tablet, crush and mix to dissolve.
- 3 Add one **Phosphate No 2** tablet, crush and mix to dissolve.
- 4 Stand for 10 minutes.
- 5 Take photometer reading.

Reagents: Phosphate No 1 and No 2 Re-Order Code: AP 177

Test 21 · MANGANESE

Range 0 – 5.0 mg/l (ppm) Method: Indicator

- 1 Fill test tube with sample to the 10 ml mark.
- 2 Add one Manganese HR No 1 tablet, crush and mix to dissolve.
- 3 Add one Manganese HR No 2 tablet, crush and mix to dissolve.
- 4 Stand for exactly 5 minutes.
- 5 Take photometer reading.

Reagents: Manganese HR No 1 and No 2 Re-Order Code: AP 174

Yellow - Green

Colourless - Blue

Colourless - Orange

Test 22 · CHLORINE (HIGH RANGE)

Range 0 - 250 mg/l (ppm) Method: Iodometric

Colourless - Brown

Use this test for checking chlorine levels in the event of overdosing of the pool, or in situations where high doses of chlorine are used for disinfecting or cleaning of associated water services.

- 1 Fill test tube with sample to the 10 ml mark.
- 2 Add one **Acidifying GP** tablet and one **Chlorine HR** tablet, crush and mix to dissolve. Allow any undissolved particles to settle.
- 3 Take photometer reading.

Reagents: Acidifying GP and Chlorine HR Re-Order Code: AP 162

Test 23 · HYDROGEN PEROXIDE (HIGH RANGE)

Range 0 - 100 mg/l (ppm) Method: Indicator

Colourless - Brown

Use this test for checking hydrogen peroxide levels in pools treated with PHMB.

- 1 Fill test tube with sample to the 10 ml mark.
- 2 Add one **Acidifying PT** tablet and one **Hydrogen Peroxide HR** tablet, crush and mix to dissolve.
- 3 Take photometer reading.

Reagents: Acidifying PT and Hydrogen Peroxide HR Re-Order Code: AP 105

Tests 31/32/33 · FREE CHLORINE, MONOCHLORAMINE AND DICHLORAMINE

The photometer has test calibrations for the separation of chlorine residuals into free chlorine, monochloramine and dichloramine. The calculations necessary for calculating the results are carried out automatically by the photometer.

Test 34 · CALCIUM HARDNESS (SALT POOL CALIBRATION)

Range 0 - 500 mg/l (ppm) Method: Murexide Indicator

Violet - Orange

6 Fill test tube with sample to the 10 ml mark.

7 Add one Calcicol No 1 tablet, crush and mix to dissolve.

- 8 Add one Calcicol No 2 tablet, crush and mix to dissolve.
- 9 Stand for two minutes.

10Take photometer reading.

Reagents: Calcicol No 1 and No 2 Re-Order Code: AP 252

TDS Test · TOTAL DISSOLVED SOLIDS

Range 0 - 10,000 mg/l TDS Sensor (Optional Accessory)

- 1 Remove transparent protective cap from the end of the TDS Sensor. Turn on the sensor.
- 2 Pour 10-20 ml of pool water into the transparent cap.
- 3 Dip the sensor into the water in the container.
- 4 Note the reading on the sensor display.

The sensor can be set to display the reading in units of ppm or ppt. If the reading is displayed in ppt then multiply this result by 1000 to convert into ppm.

Usually, the TDS content of the pool water is reported in mg/l (ppm).

5 Remove the sensor, rinse probe in clean water. Switch off and replace cap.

For calibration of your TDS sensor, use the instructions provided with the sensor.

Test 77 · PALINTEST WATER BALANCE

To determine Water Balance Index using the Pooltest 25 Premier, three tests must be prepared and read using the Water balance test program :

Alkalinity (Alkaphot), Calcium Hardness (Calcicol) and pH (Phenol Red) tests are required. Prepare the test solutions and proceed as follows :-

- 1 Select Test 77 by pressing the Alkalinity key (no. 7) twice.
- 2 Carry out the Alkalinity test then select 'Follow on' from the 'options menu' on the results screen.
- 3 Carry out the Calcium hardness test then select 'Follow-on' from the 'options menu' on the results screen.
- 4 Carry out the pH test then select 'Follow-on' from the 'options menu' on the results screen.
- 5 The Water Balance Index is calculated and is displayed. Consult the chart on Page 28 for guidance.

NOTE:

- 1 The test has been calculated for an average heated swimming pool (82°F, 28°C). For unheated swimming pools, subtract 0.1 from the index value obtained, for high temperature pools and spas, add 0.1 to the index value obtained.
- 2 If any of the tests are out of range, the procedure is ended. If an incorrect reading is taken part-way through the procedure, insert the correct tube then select 'Read'. The new reading will replace the former incorrect value in the Water Balance Calculation.

Test 77 · LANGELIER WATER BALANCE

To determine Water Balance Index using the Pooltest 25 Premier, five tests must be performed and the data used in the Water balance test program :

Alkalinity (Alkaphot), Calcium Hardness (Calcicol), pH (Phenol Red), TDS and temperature tests are also required. Prepare the test solutions and proceed as follows :-

- 1 Select Test 77 by pressing the Alkalinity key (no. 7) twice.
- 2 Carry out the Alkalinity test then select 'Follow on' from the 'options menu' on the results screen.
- 3 Carry out the Calcium hardness test then select 'Follow-on' from the 'options menu' on the results screen.
- 4 Carry out the pH test then select 'Follow-on' from the 'options menu' on the results screen.
- 5 Manually enter the TDS reading (in mg/l or ppm) taken using the numbers displayed on the keypad. Select 'OK' when the figure on screen is correct.
- 6 Manually enter the temperature using the numbers displayed on the keypad and select 'OK'.
- 7 The Langelier Index is calculated and is displayed. Consult the chart overleaf for guidance.

NOTE: If any of the tests are out of range, the procedure is ended. If an incorrect reading is taken part-way through the procedure, insert the correct tube then select 'Read'. The new reading will replace the former incorrect value in the Water Balance Calculation :

LANGE	LIER	PALIN	ITEST	Recommendation	
Index	Water Balance Condition	Index	Water Balance Condition		
< -1.5	Corrosive	<9.6	Highly Corrosive	Increase pH to 7.5 – 7.8. Increase Calcium Hardness to	
-0.6 to -1.5	Corrosive	9.6 to 10.5	Corrosive	at least 50 mg/l. Increase Total Alkalinity to 100 mg/l or higher as necessary. Retest Water Balance.	
-0.1 to -0.5	Corrosive	10.6 to10.9	Acceptable Balance	Retest water regularly.	
0.0	Ideal Balance	11.0 to11.2	Ideal Balance	No action required.	
0.1 to 0.5	Scale Forming	11.3 to11.6	Acceptable Balance	Retest water regularly.	
0.6 to 1.5	5 Scale Forming 11.7 to1		Scale Forming	Decrease pH to 7.2 - 7.5. Decrease Total Alkalinity to	
>1.6	Scale Forming	>12.7	Highly Scale Forming	150 mg/l or lower as necessary. Retest water balance.	

Note: Always keep the pH, Total Alkalinity and Calcium Hardness levels within the limits recommended in pool operating instructions and chemical suppliers' recommendations. Seek specialist advice if corrosion or scale formation is still apparent even though the water is shown to be in a balanced condition.

4 **INSTRUMENT OPERATION**

System - Full Options

The Pooltest 25 features a wide range of options which may be explored at leisure to get the best from the instrument.

All of these options can be found in the 'system menu'

View Log

The photometer has an internal memory which can hold up to 1000 test results. Once the memory is full, each new result overwrites the oldest entry.

Select 'View Log' to view stored results on screen. The \uparrow and \checkmark keys may be used to scroll through the list of stored results.

Select 'Clear' to empty the memory. Confirmation is requested to avoid accidentally erasing the data. Select 'Exit' to return to 'system mode'. Select 'Download' to transmit stored data to a PC.

Back Light

The graphical display features a backlight to enhance the display contrast - this may be switched off to conserve power.

Language Options

The photometer can be operated in a number of different languages. When a particular language is selected, the test names and operating commands will appear in that language. Certain tests and unit options are provided in accordance with the conventions of particular countries and are only available when the photometer is switched to the language concerned. Select the language required from English, French, German, Spanish, Italian or Turkish.

Units

The photometer offers the choice of result expressed in mg/l or ppm.

Locking System Mode Settings

It is possible to 'lock' the system settings so that these cannot be tampered with or altered accidentally during use. This is important, for example, where it is necessary to verify that tests have actually been carried out at a particular time or date, or where procedures always require the use of a sample number or dilution factor.

The instructions for locking the settings are not included in this manual, these are provided to registered Palintest distributors. If the photometer SYSTEM mode settings appear to be locked, refer in the first instance to your local distributor.

Time-Out

As a power-saving measure, in normal use, the photometer automatically switches off five minutes after the last key is pressed.

The photometer may be switched to 'Long' time-out which allows 15 minutes before shut-down or 'Off' which allows continuous use. This is particularly useful when powering the instrument through the USB interface.

USB

The USB interface allows communication between the instrument and a PC.

Once the computer and instrument are connected by the USB cable, there is a choice of two operating modes – Hard Drive and COM Port.

In Hard Drive mode, the instrument appears as a removable hard drive when connected to a PC. No additional software is required on computers running Windows 2000, ME or XP. A driver to use this option with Windows 98SE is available from your local distributor.

In COM Port mode, the instrument behaves as if connected to the PC serial port via RS232. This allows backwards compatibility with software written for earlier models of Palintest instruments. In this mode, the PC requires installation of a USB virtual COM Port driver, available from your local distributor.

See the section on 'Interface Connections and Data Memory' for full instructions.

Water Balance

Toggle between the Palintest Balanced Water Index and the Langelier Index.

Temperature

Toggle between Farenheit (°F) and Centigrade (°C) – of particular importance when using the Langelier Index.

Replacing the Batteries

The battery compartment in the base of the instrument is secured by four screws. To replace the batteries, remove the cover and install the batteries, observing the correct polarity as indicated. Use three of the same brand x 1.5V 'AA' alkaline batteries or equivalent.

To avoid corrosion damage through leakage, remove batteries from the instrument if it is to be stored or left unused for a long period of time.

Cleaning the Optics

Any build-up of dirt or deposits may interrupt light transmission and affect readings.

To clean the optics, undo the two screws to remove the optics base plate. Gently clean the internal surfaces of the optics with a soft, non-abrasive cloth. Deposits may be removed with a slightly dampened cotton bud. Replace the optics base plate and re-fasten the screws.

The photometer is fitted with long-life light sources and contains no userserviceable components. If the instrument requires servicing or repair, this can be arranged through our Technical Services Department.

Service Requirement

Servicing of photometer instruments is essential to ensure optimum performance. To arrange a service of the instrument, contact your local distributor who supplied the instrument. The Palintest standard photometer service includes cleaning of the optical assembly, replacement of any worn parts and checking/ recalibration of the instrument.

Error Messages

The photometer will display an error message in the unlikely even of malfunction. These error messages are mainly designed to assist service staff in diagnosing instrument faults. In the event of an error message appearing on the photometer display, contact your local distributor.

Error messages are coded 7 and 9 and both relate to blanking the instrument. In the first instance, the user should check the operating technique and sample clarity. If these are in order, then these errors indicate a fault in the optics :-

Error 7 indicates too much light – remove the instrument from bright light and use the light cap.

Error 9 indicates not enough light – follow 'Cleaning the Optics' routine.

Photometer Upgrade

It is now possible to upgrade the photometer with new test calibrations using a computer system. This will ensure that users can always keep the instrument up-to-date with the latest tests. Updates for the photometer can be supplied on request via your local distributor. No special computer software is required. Full instructions will be supplied with the upgrade data.

Guarantee

Palintest photometers are guaranteed for a period of two years from the date of purchase, excluding accidental damage or damage caused by unauthorised repair or misuse. The guarantee specifically excludes damage caused by water or by ingress of chemical solutions. Should repair be necessary, contact your local distributor quoting the serial number shown on the back of the instrument. This guarantee does not affect your statutory rights.

Check Standards

Check standards are traceable solutions that can be used to validate the performance of your photometer.

The materials used to manufacture the check standards are stable and therefore the check standards give a known transmittance value (%T) at a given wavelength.

Palintest recommends that check standards are purchased with your photometer to enable periodical checks to be carried out on your instrument.

Features and Technical Specification

Application	For application in swimming pool and spa testing using Palintest tablet reagent systems
Instrument Type	Single-beam colorimeter with built-in colour filters and pre-programmed test calibrations
Peak Wavelengths	445 \pm 5nm, 495 \pm 5nm, 555 \pm 5nm, 570 \pm 5nm, 605 \pm 5nm and 655 \pm 5nm
Range	1 - 100%T
Accuracy	± 1%T
Display	Large graphic display with option of backlight.
Language	Test identification and prompts in English, French, German, Spanish, Italian or Turkish
Chlorine Test Options	Selection of $0 - 5$ or $0 - 10$ ppm ranges
Water Balance Options	Palintest BW Index of Langelier Index
Timer	Clock and timer feature to log test results and audible alarm for timing test procedure
Units	Direct-reading of test results in mg/l or ppm
User Selectable Options	10 digit sample number entry, dilution factor, time/ date, date format, system lock, temperature and rounding of results
Date Format	Date format selectable as day/month/year or month/day/ year
Zeroing	Automatic zeroing on blank tube and hold blank facility for series of tests. Continuation test facility without the need for reblanking
Internal Memory	Stores 1000 previous readings with option to view logged results on screen, or download to computer
USB Interface	USB 1.1 full-speed, bus-powered device. Software selectable between either emulation of a removable hard-drive or emulation of a serial device connected via a virtual COM port
Power	3 x 1.5V 'AA' alkaline batteries or via USB interface. Power management system with variable length auto switch-off or 'continuous' operation
Size	250 x 150 x 70 mm
	23

Weight	960g
Test Tubes	For tablet reagents - 10 ml glass test tubes, 20 mm OD (PT 595)
Cell Holder	Multi-size tube holder accepts test tubes from 12 – 20 mm OD and centres the tube for optimum optical performance.

Interface Connections and Data Memory

Stored data can be accessed by recall to the screen (see 'View Log'). Alternatively, data can be accessed using a PC :-

- Connect the instrument to the computer via the USB port, using any suitable USB cable, eg PT 746
- Turn the instrument ON and select 'system mode'.
- Scroll to 'USB' and select either 'Hard Drive' or 'COM Port'.

'Hard Drive' – Once this option is selected, simply turning the instrument ON while it is connected to a PC will cause an extra hard drive containing the instrument files to appear on the PC. The log of test results is in text file – '7500_LOG.txt'. The other files shown on screen contain calibration and operating systems for use when upgrading the instrument and should be ignored.

The log file can be copied from the instrument by dragging between windows and once copied can be opened with many text editors, word processors or spreadsheet programs.

Note that deleting this file from the instrument hard drive window will clear the data from the instrument memory.

<code>`COM Port'</code> – Once this option is selected, data can be downloaded from the instrument to the PC :-

- Open the 'Virtual COM Port HyperTerminal' window on the computer
- In the instrument **SYSTEM** mode, scroll to 'View Log' and select 'Download'.

The data from the log will appear on the PC screen and can be transferred to Windows' applications or printed as required.

'Unplugged' – Note that the 'Hard Drive' or 'Com Port' may only be selected while the instrument is being powered via its USB port. If the instrument is running on batteries, and is not connected to either a PC or a PT745 external power supply, the 'Unplugged ' will be displayed instead of either 'Hard Drive' or 'COM Port'.

Power Supply

The photometer is designed to operate on alkaline batteries.

The photometer features a battery indicator – see 'System Mode' functions. A minimum voltage of 3.0V is needed to operate the photometer.

In addition to the above feature, a battery-warning message will appear automatically on the display when the battery voltage becomes low. The batteries should be replaced as soon as possible after the warning message appears.

5 TROUBLESHOOTING

Sample Collection

Take pool water samples from below the water surface. Collect in a clean plastic bottle and fill to the neck so as to avoid unnecessary airspace.

The free chlorine, bromine or ozone levels may drop during sample storage. Other parameters such as pH and alkalinity can also change. Samples should therefore be tested as soon as possible after sample collection.

Diluting the Sample

When the test result is outside the concentration range of the test, the photometer will display the > > symbol. In such cases, it is necessary to dilute the pool water and repeat the test. If the result is close to the top of the scale (eg chlorine above 4 mg/l on Chlorine-Free/5 or Chlorine-Total/5 range, calcium hardness above 300 mg/l or cyanuric acid above 150 mg/l) and a more accurate result is required, a dilution may be used to increase the sensitivity of the test :-

- 1 Take a Dilution Tube (PT 512) and fill to the **x2** mark with pool water. Make-up to the 'Deionised Water' mark with deionised water. Replace the tube cap and mix.
- 2 Carry out the test on the diluted sample in a 10 ml test tube as per the normal test instructions.
- 3 Take the photometer reading in the normal manner.
- 4 Multiply the test result display be **x2** to find the concentration in the original pool water sample.

Samples may be diluted to a greater extent if necessary. Use the dilution factor appropriate to the dilution used.

Note: it is not possible to dilute samples in the pH test, or when working in transmittance.

It is very important to specify Palintest Photometer Grade tablets when ordering replacement reagents for this instrument. Using an alternative grade of tablet may lead to a turbid sample which in turn leads to inaccurate results.

Chlorine

Note that a too high chlorine level (>8 mg/l) can cause bleaching of the pink coloration formed in the DPD test and give a false negative or low result (this doesn't occur with DPD-XF and XT reagents). If a colourless or weakly coloured test solution is obtained when chlorine is known to be present, check for the possibility of bleaching by repeating the test on a sample diluted with chlorine-free water.

Very high levels of calcium hardness (>1000 mg/l as $CaCO_3$) may lead to turbidity when performing the test. If this occurs, you need to add one EDTA (AT 090) tablet to your sample prior to adding your DPD tablet.

Non-chlorine shock dosing treatments for swimming pools are widely used to support chlorine treated pools. Chemicals containing monopotassium persulphate (MPS) are used to oxidise organic contaminants in the water and regenerate free chlorine from chloramines.

Typical products are Oxybrite, Oxysure and Purolyte Plus.

Excess MPS reacts in the DPD test. It does not affect the free chlorine result with DPD No 1, but raises the DPD No 3 reading, thus yielding a false high result for combined chlorine. Unwary pool operators may add further shock dose at this point, and this further raises the false total chlorine result. Palintest's DPD Oxystop has been developed to prevent this problem.

The DPD Oxystop tablet should be added after the DPD No 1 Free Chlorine test result has been read and before the DPD No 3 tablet is added. The tablet must be thoroughly crushed and mixed well into the solution, and allowed a one-minute stand before proceeding with the DPD No 3 tablet.

Thus, Oxystop suppresses the response from MPS and allow accurate measurements of free and total chlorine on non chlorine shock dosed pool waters.

The DPD Oxystop tablet may also be used in exactly the same way with the DPD-XF and DPD-XT tablets.

To assess the level of non-chlorine shock dose chemicals in the pool, request supplementary instructions Phot.7.2.AUTO.

pН

Ionic strength, temperature and other water factors will have an effect on pH readings. This test has been calibrated for conditions most likely to be encountered in a typical swimming pool.

The colour range of the phenol red test is yellow, through orange, to red. The formation of an intense purple coloration shows that the indicator has been affected by high chlorine or bromine residuals. In such cases the result should be disregarded.

Alkalinity

The Alkaphot test contains an organic acid titrant to neutralise the total alkalinity in the sample. This acid is finely sieved during manufacturing to aid solubility, but the tablet requires thorough crushing and mixing to ensure full dissolution of the active ingredient. The test should be allowed to stand for one minute after mixing. If a thin yellow layer is observed at the bottom of the tube, the test should be thoroughly remixed before measurement.

Ozone

Ozone, free and combined chlorine and bromine residuals all react with DPD 4 reagent to produce a pink colour, proportional to the concentration present in the sample.

Glycine destroys ozone in the sample and the colour produced in the DPD test then corresponds to the chlorine and bromine only.

The ozone content is thus obtained by the difference between the test readings with and without glycine.

Cyanuric Acid

Allow the tablet to disintegrate slowly, for at least two minutes, before crushing any remaining tablet. This encourages the development of an even, fine turbidity and enhances reproducibility of results.

The range of the cyanuric acid (CNA) test is 2 - 200 mg/l. Higher levels can be tested by first diluting the sample with mains or deionised water and then applying the appropriate dilution factor. Palintest's Dilution Tube (PT 512), which is available as an optional extra, should be used for the dilution.

Calcium Hardness

The expression of hardness results sometimes causes confusion. It is normal practice to express the results of hardness tests as $mg/I CaCO_3$ (calcium carbonate). This is merely a convention to allow the comparison of different results and does not necessarily indicate that the hardness is present in the water in this form.

Results may also be expressed in literature as mg/l Ca. The instrument will not do this calculation automatically but to convert mg/l CaCO₃ to mg/l Ca multiply by 0.4.

In seawater, the calibration of the test is different. A dedicated calibration program is provided on the pool photometers, specifically for use in seawater pools.

Iron LR

The test colour development will normally be complete within one minute. Continued colour development indicates the presence of more strongly bound iron complexes in the water. In such cases the test solution should be stood for 15 minutes until colour development is complete.

Bromine

For most purposes it is sufficient to simply measure the total bromine residual (using DPD No 1 tablets) since both free and combined bromine are active disinfectants.

Note that a too high bromine level (above 20 mg/l) can cause bleaching of the pink colouration formed in the DPD test and give a false negative or low result. If a colourless or weakly coloured test solution is obtained when bromine is known to be present, check for the possibility of bleaching by repeating the test on a sample diluted with bromine/chlorine-free water.

REORDERING INFORMATION

Reagant Description	Product Code		
Reagent Description	50 Tests	250 Tests	
DPD No 1 Tablet Pack	PM 011	AP 011	
DPD-XF Tablet Pack	PM 013	AP 013	
DPD No 1 + DPD No 3 Tablet Pack	PM 031	AP 031	
DPD No 3 Tablet Pack	-	AP 031/1	
DPD-XT Tablet Pack	-	AP 033/1	
DPD 4	PM 056	AP 056	
DPD Glycine	-	AT 056	
Phenol Red	PM 130	AP 130	
Cyanuric Acid	PM 087	AP 087	
Alkaphot®	PM 188	AP 188	
Calcicol®	PM 252	AP 252	
Coppercol	PM 186	AP 186	
Iron LR	PM 155	AP 155	
EDTA Tablets	-	AT 090	
DPD Oxystop	-	AP 017	
РНМВ	PM 272	AP 272	
Salt/Chloride	PM 268	AP 268	
Sulphate	PM 154	AP 154	
Total Hardness (Hardicol)	PM 254	AP 254	
Aluminium	PM 166	AP 166	
Nitrate (Nitratest)	PM 163	AP 163	
Ammonium	PM 152	AP 152	
Phosphate	PM 177	AP 177	
Manganese HR	PM 174	AP 174	
Chlorine HR	PM 162	AP 162	
Hydrogen Peroxide	PM 105	AP 105	

Accessories Description	Product Code
Test Tube Brush	PT 663
Replacement Photometer Tubes (x5)	PT 595/5
Photometer Tube Rack	PT 545
Crushing Rods (x10)	PT 502
Pooltest 25 Premier Check Standards	PT 791