

Operating datasheet PHOTOPOD: numerical photometer





I-010-CYANURIC ACID: 10 - 200 mg/l

Reagent kit: 1MT130 Preparation time: ~ 5min Photopod

LS

REAGENTS

Cyanuric Acid Reagent 1RA020

EQUIPMENT

Graduated Plastic Tube 14TP00 Glass Tube 1CR099

Plastic funnel 1EP021 (consult us)

TEST INSTRUCTIONS

Take a 10 ml sample of water to analyze in the graduated plastic tube.

Add 30 drops of cyanuric acid reagent

Close and shake vigoroursly.

Fill a glass tube with this preparation using the plastic funnel then cover the tube.

Wait 5 minutes.

Proceed to the measurement

MEASUREMENT

Select the analysis 010 Cya.Ac.: 10 - 200mg/L

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer.

Put the black cover on top of the tube and press the key « zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

Please note that the refill kit's reference is 1MT301.



I-011- CYANURIC ACID: 10 - 200 mg/l

Reagent kit: 1MT048 Preparation time: ~ 5min SP Photopod

REAGENTS

Cyanuric Acid Tablets 1CA008

EQUIPMENT

Graduated Plastic Tube 14TP00
Crushing Rod 1AP018
Glass Tube 1CR099

Plastic funnel 1EP021 (consult us)

TEST INSTRUCTIONS

Take a 10 ml sample of water to analyze in the graduated plastic tube.

Add 1 Cyanuric Acid Tablet then wait 2 minutes dissolution

Close the tubeandshakevigorourslyfor 2 min

Fill a glass tube with this preparation using the plastic funnel then cover the tube.

Wait 1 minute.

Proceed to the measurement

MEASUREMENT

Select the analysis 011 Cya.Ac. : 10 - 200mg/L

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key « zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

Please note that the refill kit's reference is 1MT302.



I-020-p-Alkalinity TA: 2.0- 50.0° F

Reagent kit: 1MT134 Preparation time: ~ 6min Photopod LS/SP

REAGENTS

Alkaphot P Tablets 1AP251

EQUIPMENT

Graduated Plastic Tube 14TP00
Crushing Rod 1AP018
Glass Tube 1CR099

Plastic funnel 1EP021 (consult us)

TEST INSTRUCTIONS

Take a 10 ml sample of water to analyze in the graduated plastic tube. Add 1 Alkaphot P tablet, crush it with the crushing rod and shake till it is dissolved. Fill a glass tube with this preparation using the plastic funnel then cover the tube. Wait 4 minutes.

Proceed to the measurement

MEASUREMENT

Select the analysis 020 TA: 2.00 - 50.0 °F

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key « zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

Please note that the refill kit's reference is 1MT045.



I-030-m-Alkalinity TAC: 2.0-50.0 °F

Reagent kit: 1MT135 Preparation time: ~ 5min Photopod LS/SP

REAGENTS

Alkaphot M Tablet 1AP250

EQUIPMENT

Graduated Plastic Tube 14TP00
Crushing Rod 1AP018
Glass Tube 1CR099

Plastic funnel 1EP021 (consult us)

TEST INSTRUCTIONS

Take a 10 ml sample of water to analyze in the graduated plastic tube.

Add 1Alkaphot M tablet, crush it with the crushing rod and shake till it is dissolved.

Fill a glass tube with this preparation using the plastic funnel then cover the tube.

Tap the tube to remove the bubbles.

Wait 3 minutes.

Proceed to the measurement

MEASUREMENT

Select the analysis 030 TAC: 2.0-50.0 °F

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key« zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

Please note that the refill kit's reference is 1MT046.



I-040- Aluminum: 0.05 - 3.00 mg/l

Reagent kit: 1MT136 Preparation time: ~ 5min Photopod

LS

REAGENTS

AluminumbufferReagent 1RA010 Aluminum 1Reagent 1RA021 Alumimum 2Reagent 1RA030

EQUIPMENT

Glass Tube 1CR099 Syringe 10 ml 1SU013

TEST INSTRUCTIONS

Take a 10 ml sample of water to analyze in a glass tube Add 6 drops of Aluminumbuffer Reagent Close andshake.
Add 6 drops of Aluminum 1Reagent Close andshake.
Add 12 drops of Aluminum 2Reagent Close andshake.
Wait 4 minutes.
Proceed to the measurement

MEASUREMENT

Select the analysis 040 Al: 0.05 - 3.00 mg/L

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key « zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

Please note that the refill kit's reference is 1MT303.



I-041 - Aluminum: 0.20- 3.00 mg/L Al

Reagent kit: 1MT001 Preparation time: ~ 9min Photopod **SP**

REAGENTS

Aluminum Tablets n°1 and n°2 1AP166 Demineralized water 1ED010

EQUIPMENT

Graduated Plastic Tube 14TP00*2
Glass Tube 1CR099
Crushing Rod 1AP018
Syringe 1 ml 1SU010

Plastic funnel 1EP021 (consult us)

TEST INSTRUCTIONS

Take a1 ml sample of water to analyze using the syringe, put it in the graduated plastic tube. Fill the Tubewith demineralized water up to the 10 ml mark.

Put the cap and shake.

Add 1 Aluminum n°1 tablet, crush it with the crushing rod for 2 min and shake till it is dissolved. After complete dissolution of the tablet N°1, add 1 Aluminum n°2 tablet, crush it with the crushing rod and mix gently to dissolve by turning the tube. Mix by means of the rod to dissolve well the tablet and degas completely the mixture.

Fill a glass tube with this preparation using the plastic funnel then cover the tube.

Wait 5 minutes after crushing the Aluminum n°2 tablet (All the bubbles stemming from the effervescence must have disappeared).

Proceed to the measurement.

MEASUREMENT

Select the analysis 041 Al: 0.20- 3.00mg/L

In another graduated plastic tube introduce 1 ml sample of water to analyze

Fill the Tube to the 10 ml mark with demineralized water.

Fill a glass tube with this preparation using the plastic funnel then cover the tube.

Put the black cover on top of the tube and press the key « zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

NOTA - Interference: Fluoruride and Polyphosphates

Please note that the refill kit's reference is 1MT304.



I-042- Aluminum: 0.02 - 0.30 mg/L Al

Reagent kit: 1MT001 Preparation time: ~ 8min Photopod

SP

REAGENTS

Aluminum Tablets n°1 and n°2 1AP166

EQUIPMENT

Graduated Plastic Tube 14TP00
Glass Tube 1CR099
Crushing Rod 1AP018

Plastic funnel 1EP021 (consult us)

TEST INSTRUCTIONS

Take a 10 ml sample of water to analyze in the graduated plastic tube.

Add 1 Aluminum n°1 tablet, crush it with the crushing rod for 2 min and shake till it is dissolved. After complete dissolution of the pill N°1, add 1 Aluminum n°2 tablet, crush it with the crushing rod and mix gently to dissolve by turning the tube. Mix by means of the rod to dissolve well the tablet and completely degas the mixture.

Fill a glass tube with this preparation using the plastic funnel then cover the tube.

Wait 5 minutes after crushing the aluminum n°2 tablet (All the bubbles stemming from the effervescence must have disappeared).

Proceed to the measurement.

MEASUREMENT

Select the analysis 042 Al: 0.02 - 0.30 mg/L

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key « zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

NOTA - Interference: Fluoruride and Polyphosphates

Please note that the refill kit's reference is 1MT304.



I-060-Ammonium: 0.08 - 1.60 mg/l NH₄-N

METHOD COMPATIBLE WITH SEA WATER

Reagent kit: 1MT193(or 1MT003 for sea water)

Preparation time: ~ 11min

Photopod LS/SP

REAGENTS

Ammonia tablets 1 and 2 1AP152 Ammonia Conditionning Reagent 1AT170

EQUIPMENT

Graduated Plastic Tube 14TP00
Glass Tube 1CR099
Crushing Rod 1AP018

Plastic funnel 1EP021 (consult us)

TEST INSTRUCTIONS

Take a 10 ml sample of water to analyze in the graduated plastic tube.

If sample is sea water, add 1 spoonful of Ammonia Conditionning Reagent, shake to dissolve ~1min.

If turbidity appears, add 2 other spoonful of Ammonia Conditionning Reagent, shake to dissolve ~2 min.

Add the ammonia tablets 1 and 2, crush them with the crushing rod and shake to dissolve.

Fill a glass tube with this preparation using the plastic funnel then cover the tube. Wait 10 minutes.

Proceed to measurement

MEASUREMENT

Select the analysis 060 NH₄-N: 0.08 -1.60mg/L(Result in mg/L of N)

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key « zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

To obtain the result as mg/L of NH₄⁺, multiply the result by 1,3

NB: If concentration is higher than 2 mg/l, the green color will be too strong and measurement won't be done. In this case, proceed to a dilution of the sample before adding reagents.

Please note that the refill kit's reference is 1MT306.

For sea water, the reference is 1MT358.



I-061 - Ammonium: 0.20 - 4.80 mg/L N-NH₄

Reagent kit: 1MT002 Preparation time: ~ 6 min Photopod

LS

REAGENTS

Seignette Salt Reagent 1SD010 Nessler Reagent 1RD002

EQUIPMENT

Glass Tube 1CR099 Syringe 10 ml 1SU013

TEST INSTRUCTIONS

Take a 10 ml sample of water to analyze in the glass tube Add 6 drops of Seignette Salt Reagent Close and shake.
Add 6 drops of Nessler Reagent Close andshake.
Wait 5 minutes
Proceed to the measurement

MEASUREMENT

Select the analysis 061 NH₄-N: 0.30 - 4.80 mg/L (Result in mg/L of N)

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key « zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

To obtain the result as mg/L of NH₄⁺, multiply the result by 1,3

Please note that the refill kit's reference is 1MT305.



I-062 -Ammonium: 0.80 - 24.0 mg/l N-NH₄

Reagent kit: 1MT002 Preparation time: ~ 6 min Photopod

LS

REAGENTS

Seignette Salt Reagent 1SD010 NesslerReagent 1RD002

EQUIPMENT

Graduated Plastic Tube 14TP00 Glass Tube 1CR099

Plastic funnel 1EP021 (consult us)

TEST INSTRUCTIONS

Take a 12,5 ml sample of water to analyze in the graduated plastic tube.

Add 8 drops of Seignette Salt

Close the tube and shake.

Add 8 drops of Nessler Reagent

Close the tube and shake.

Wait 5 minutes

Fill a glass tube with this preparation using the plastic funnel then cover the tube.

Proceed to the measurement

MEASUREMENT

Select the analysis 062 NH₄-N: 1.0 - 24 mg/L (Result in mg/L of N)

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key « zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

To obtain the result as mg/L of NH₄+, multiply the result by 1,3

Please note that the refill kit's reference is 1MT305.



I-063-AmmoniumLR: 0,02-5 mg/L NH₄+-N

Reagent Kit: FTI535600 Preparation Time: ~ 6 min Photopod LS / SP

REAGENTS

Ammonia LR NH₄⁺ tubes Vario Ammonia Salicylate F5 Powder Pack Vario Ammonia Cyanurate F5 Powder pack Demineralized water

1ED010

RECOMMENDED EQUIPMENT (consult us)

Automatic Pipette 1 - 5 ml 1PA023 Pipette Tip 1 - 5 ml 1EU013 24 tubes stand Ø16 1PT013

TEST INSTRUCTIONS

Take 2 Ammonia LR NH₄⁺tubes: one for the blank, the other for the sample.

With the pipette, put 2 ml of demineralized water in the blank tube.

Likewise, put 2 ml of water to analyse in the sample tube.

Add the content of oneVario Ammonia Salicylate F5 Powder pack in each tube then add the content of oneVario Ammonia Cyanurate F5 Powder packin each tube, close, and shake the tube for 30 seconds.

Wait 10 minutes.

Proceed to the measurement.

MEASUREMENT

Select the analysis **063 NH4-N: 0,02 - 5 mg/L**Take the tube for the blank and insert it in the photometer.

Put the black cover on top of the tube and press the key « zero ».

Remove the tube and put the sample tube to analyze.

Put the black cover on top of the tube and press the key « measure ».

To have the result as mg/l NH₄+, multiply the result by 1,3

INTERFERENCE

For strong alkaline or acidic water, you must adjust the pH at 7 by using hydrochloric acid 1 mol/L (if pH>7) or sodium hydroxide 1mol/L (if pH<7). Iron interferes with the test.



I-064 - Ammonium HR: 0,5-50 mg/L NH₄+-N

Reagent Kit: FTI535650

Temps de préparation : ~ 6 min

Photopod LS / SP

REAGENTS

Ammonia HR NH₄⁺ tubes Vario Ammonia Salicylate F5 Powder Pack Vario Ammonia Cyanurate F5 Powder pack

Demineralized water 1ED010

RECOMMENDED EQUIPMENT (consult us)

Automatic pipette 0,1 - 1 ml 1PA022 Pipette Tip 0,1 - 1 ml 1EU012 24 tubes stand Ø16 1PT013

TEST INSTRUCTIONS

Take 2 Ammonia HR NH₄⁺tubes: one for the blank, the other for the sample.

With the pipette, put 0,1 ml of demineralized water in the blank tube.

Likewise, put 0,1 ml of water to analyse in the sample tube.

Add the content of oneVario Ammonia Salicylate F5 Powder pack in each tube then add the content of oneVario Ammonia Cyanurate F5 Powder packin each tube, close, and shake the tube for 30 seconds.

Wait 10 minutes.

Proceed to the measurement.

MEASUREMENT

Select the analysis 064 NH4-N: 0,5 - 50 mg/L

Take the tube for the blank and insert it in the photometer.

Put the black cover on top of the tube and press the key « zero ».

Remove the tube and put the sample tube to analyze.

Put the black cover on top of the tube and press the key « measure ».

To have the result as mg/l NH₄⁺, multiply the result by 1,3

INTERFERENCE

For strong alkaline or acidic water, you must adjust the pH at 7 by using hydrochloric acid 1 mol/L (if pH>7) or sodium hydroxide 1mol/L (if pH<7). Iron interferes with the test.



I-072-Total Nitrogen LR: 0,3-20 mg/L N

Reagents kit reference: FTI2420703

Preparation time: ~ 80 min

REAGENTS

Digestion tubes (empty tubes)
Blank tube (red label)
Reaction tubes
Digestion Reagent
Compensation Reagent
Nitrate-111

RECOMMENDED EQUIPMENT (consult us)

| Automatic pipette 0,1 - 1 ml | 1PA022 |
|------------------------------|--------|
| Pipette Tip 0,1 - 1 ml | 1EU012 |
| Automatic Pipette1 - 5 ml | 1PA023 |
| Pipette Tip 1 - 5 ml | 1EU013 |
| 24 tubes stand Ø16 | 1PT013 |
| Wooden clamp | 1PT007 |
| Heating reactor | 1RD010 |

TEST INSTRUCTIONS

Turn on the heating reactor. Preheat at 100 °C.

Take one Digestion tube.

With the pipette, put 5 ml of water to analyse in the tube.

Add 1 level scoop of No. 8 (black) digestion reagent, close, and shake for 30 seconds.

Put the tube in the reactor for 60 minutes at 100°C.

Remove the tube from the thermoreactor with the wooden clamp. (CAUTION: the tubes are hot!). Place the tube in the tube stand and allow to cool to room temperature.

Add 1 level scoop of No. 4 (white) compensation reagent, close and shake for 30 seconds. This is the pre-traited sample.

Take 1 Reaction tube, and with the pipette, add 0,5 ml of pre-traited sample, close and return several times to mix the content (Caution: tube becomes warm!).

With the pipette, add 0,2 ml of Nitrate-111, close, and shake the tube.

Wait 10 minutes.

MEASUREMENT

Select the analysis 072 N: 0,3-20 mg/L

Take the tube for the blank (tube with red label) and insert it in the photometer.

Put the black cover on top of the tube and press the key « zero ».

Remove the tube and put the sample tube to analyze.

Put the black cover on top of the tube and press the key « measure ».

NOTES

This test determines the inorganic compounds Ammonia, Nitrate and Nitrite, as well as organic compounds like amino acid, urea, complexing agents etc. Nitrogen compounds which are hardly to oxidise, as may be found in industrial sewage, are not digested or only partially.





I-073-Total Nitrogen HR: 3-200 mg/L N

Reagents kit reference: FTI2420703

Preparation time: ~ 80 min

REAGENTS

Digestion tubes (empty tubes)
Blank tube (red label)
Reaction tubes
Digestion Reagent
Compensation Reagent
Nitrate-111

Demineralized water

RECOMMENDED EQUIPMENT (consult us)

| 1PA022 |
|--------|
| 1EU012 |
| 1PA023 |
| 1EU013 |
| 1PT013 |
| 1PT007 |
| 1RD010 |
| |

TEST INSTRUCTION

Turn on the heating reactor. Preheat to 100 °C.

Take one Digestion tubes.

With the pipette, put 0,5 ml of water to analyse and, with the pipette 4.5 ml of demineralized water in the tube.

Add 1 level scoop of No. 8 (black) digestion reagent, close, and shake for 30 seconds.

Put the tube in the reactor for 60 minutes at 100°C.

Remove the tube from the thermoreactor with wooden clamp. (CAUTION: the tubes are hot!). Place the tube in the tube stand and allow cooling to room temperature.

Add 1 level scoop of No. 4 (white) compensation reagent, close and shake for 30 seconds. This is the pre-traited sample.

Take 1 reaction tube, and with the pipette, add 0,5 ml of pre-traited sample, close and return several times to mix the content (Caution: Tube becomes warm!).

With the pipette, add 0,2 ml of Nitrate-111, close, and mix the tube.

Wait 10 minutes.

MEASUREMENT

Select the analysis 073 N: 3-200 mg/L

Take the tube for the blank (tube with red label) and insert it in the photometer.

Put the black cover on top of the tube and press the key « zero ».

Remove the tube and put the sample tube to analyze.

Put the black cover on top of the tube and press the key « measure ».

NOTES

This test determines the inorganic compounds Ammonia, Nitrate and Nitrite, as well as organic compounds like amino acid, urea, complexing agents etc. Nitrogen compounds





which are hardly to oxidise, as may be found in industrial sewage, are not digested or only partially.



I-080- Benzotriazole: 1.00 - 16.0 mg/L

Reagent kit: 1MT078 Preparation time: ~ 5.5min Photopod

LS

REAGENTS

Triazole Reagent 1RT018

EQUIPMENT (consult us)

Graduated Glass Flask 125 ml 1FG000 UVLamp+ UV Protection Googles 14LU01 UV Protection Googles FHA2113400 Glass Tube 1CR099 Plastic funnel 1EP021

TEST INSTRUCTIONS

Caution: the lamp produces UV rays hazardous to eyes and skin.

Wear UV protection googles when the light is on.

Avoid touching the surface of the quartz of the lamp. Wipe the lamp after each use.

Take a 25 ml sample of water to analyze in the graduated glass flask.

Add 20 drops of Triazole Reagent (1RT018) and shake.

Put the UV glasses on.

Introduce the UV lamp in the flask and put it on for 5 minutes then turn it off.

Fill a glass tube with this preparation using the plastic funnel then cover the tube.

Proceed to the measurement.

MEASUREMENT

Select the analysis 080 BZT: 1.00- 16.0 mg/L

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key « zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

NOTA

To check that the lamp works correctly, take a solution at 5,0 mg/l of benzotriazole and make an analysis. If the result is below 5,0 mg/l, then change the lamp.

Please note that the refill kit's reference is 1MT307



I-101-Bromine: 1.00-13.5 mg/L Br₂

Reagent kit: 1MT138
Preparation time: ~ 7min

Photopod LS/SP

REAGENTS

DPD 1 Tablet 1D1018P DPD Glycine Tablet 1NP000

EQUIPMENT

Graduated Plastic Tube 14TP00
Crushing Rod 1AP018
Glass Tube 1CR099

Plastic funnel 1EP021 (consult us)

TEST INSTRUCTIONS

Total bromine test

Take a 12,5 ml sample of water to analyze in the graduated plastic tube.

In the presence of chlorine: Add 1 DPD Glycine tablet, crush itwith the crushing rodand stir with the rod to dissolve.

Add 1 DPD 1 tablet, crush it with the crushing rod andstir with the rod to dissolve.

Fill a glass tube with this preparation using the plastic funnel then cover the tube.

Wait 5 minutes after crushing the tablet.

Proceed to the measurement

MEASUREMENT

Select the analysis 101 Br₂:1.00-13.5mg/L

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key « zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

Please note that the refill kit's reference is 1MT004.



I-102 - Bromine: 0.10 - 2.25 mg /L Br₂

Reagent kit: 1MT138 Preparation time: ~ 4min Photopod LS/SP

REAGENTS

DPD 1 Tablet 1D1018P DPD Glycine Tablet 1NP000

EQUIPMENT

Graduated Plastic Tube 14TP00
Crushing Rod 1AP018
Glass Tube 1CR099

Plastic funnel 1EP021 (consult us)

TEST INSTRUCTIONS

Total brominetest

Take a 20 ml sample of water to analyze in the graduated plastic tube.

In the presence of chlorine: Add 1 DPD Glycine tablet; crush it with the crushing rod andstir with the rod to dissolve

Add 1 DPD 1 tablet, crush it andstir with the rod to dissolve.

Fill a glass tube with this preparation using the plastic funnel then cover the tube.

Wait 2 minutes after crushing the tablet.

Proceed to the measurement

MEASUREMENT

Select the analysis 102 Br₂: 0.10 - 2.25 mg/L

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key « zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

Please note that the refill kit's reference is 1MT004.



I-110- Calcium: 20 - 200 mg/l CaCO₃

Reagent kit: 1MT139 Preparation time: ~ 4min Photopod

SP

REAGENTS

Calcicol 1 Tablet 1AP252 Calcicol 2Tablet 1AP252 Demineralized water 1ED010

EQUIPMENT

Graduated Plastic Tube 14TP00 x 2
Crushing Rod 1AP018
Glass Tube 1CR099
pH indicator 0 - 14 1PI110
Syringe 1 ml 1SU010

Plastic funnel 1EP021 (consult us)

TEST INSTRUCTIONS

Take 1 ml sample of water to analyze using the syringe, put it in the graduated plastic tube. Fill the Tube to the 10 ml mark with Demineralized water.

Put the cap and shake.

Check with the pH indicator test strip that the pH is between 4 and 10otherwise ajust it.

Add 1Calcicol 1 tablet, crush it with crushing rod and stiruntil dissolved ~ 30s

Add 1 Calcicol 2 tablet, crush it with crushing rod and stiruntil dissolved~ 30s

Wait 2 minutes.

Fill a glass tube with this preparation using the plastic funnel then cover the tube.

Proceed to the measurement

MEASUREMENT

Select the analysis 110 Ca: 20 - 200mg/L CaCO₃

In a graduated plastic tube, introduce a 1 ml sample of water to analyze

Fill the tube to the 10 ml mark with Demineralized water.

Fill a glass tube with this preparation using the plastic funnel then cover the tube.

Put the black cover on top of the tube and press the key « zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

NOTA: Concentration Ca mg/L= reading x 0.4

Interference: Mg < 200mg/L:nothing

Iron > 10 mg/L: concentration lower Zinc > 5 mg/L: concentration higher

Please note that the refill kit's reference is 1MT309.



I-111 - Calcium: 2.0 -20.0mg/ICaCO₃

Reagent kit: 1MT139 Preparation time: ~ 3min Photopod

SP

REAGENTS

Calcicol 1 Tablet 1AP252 Calcicol 2Tablet 1AP252

EQUIPMENT

Graduated Plastic Tube 14TP00
Crushing Rod 1AP018
Glass Tube 1CR099
pH indicator pH 0 - 14 1PI110

Plastic funnel 1EP021 (consult us)

TEST INSTRUCTIONS

Take a 10 ml sample of water to analyze in the graduated plastic tube. Check with the pH indicator test strip that the pH is between 4 and 10otherwise ajust it.

Add 1 Calcicol 1 tablet, crush it with crushing rod and stiruntil dissolved ~ 30s

Add 1 Calcicol 2 tablet, crush it with crushing rod and stiruntil dissolved ~ 30s

Wait 2 minutes.

Fill a glass tube with this preparation using the plastic funnel then cover the tube.

Proceed to the measurement

MEASUREMENT

Select the analysis 111 Ca.: 2.0- 20.0mg/L CaCO₃

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key « zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

NOTA: Concentration Ca mg/L= reading x 0.4

Interference: Mg < 200 mg/L:nothing

Iron > 10 mg/L: concentration lower Zinc > 5 mg/L: concentration higher

Please note that the refill kit's reference is 1MT309.



I-121 - Free chlorine and total chlorine: 0.50- 6.00 mg/L Cl₂

Reagent kit: 1MT140 and 1MT192

Preparation time: ~ 7min

Photopod LS / SP

REAGENTS

DPD 1 Tablet (Free chlorine) 1D1018P DPD 4 Tablet (total chlorine) 1D4004P

EQUIPMENT

Graduated Plastic Tube 14TP00
Crushing Rod 1AP018
Glass Tube 1CR099

Plastic funnel 1EP021 (consult us)

TEST INSTRUCTIONS

Free chlorine test

Take a 12,5 ml sample of water to analyze in the graduated plastic tube.

Add 1 DPD 1 tablet, crush it and shake to dissolve

Fill a glass tube with this preparation using the plastic funnel then cover the tube.

Wait 5 minutes.

Proceed to the measurement.

Total chlorine test

Take a 12,5 ml sample of water to analyze in the graduated plastic tube.

Add 1 DPD 4 tablet, crush it and shake to dissolve

Fill a glass tube with this preparation using the plastic funnel then cover the tube.

Wait 5 minutes.

Proceed to the measurement.

MEASUREMENT

Select the analysis 121 Cl₂:0.50- 6.00mg/L

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key« zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

Please note that the refill kit's reference is 1MT116 (for free chlorine) &1MT007 (for total chlorine).



Photopod

LS / SP

I-122 -Free chlorine and total chlorine: 0.05- 1.00 mg/L

Reagent kit: 1MT140 and1MT192

Preparation time: ~ 4min

REAGENTS

1D1018P

DPD 1 Tablet (Free chlorine) DPD 4 Tablet (total chlorine) 1D4004P

EQUIPMENT

Graduated Plastic Tube 14TP00 Crushing Rod 1AP018 Glass Tube 1CR099

Plastic funnel 1EP021 (consult us)

TEST INSTRUCTIONS

Free chlorine test

Take a 20 ml sample of water to analyze in the graduated plastic tube.

Add 1 DPD 1 tablet, crush it and shake to dissolve

Fill a glass tube with this preparation using the plastic funnel then cover the tube.

Wait 2 minutes.

Proceed to the measurement.

Total chlorine test

Take a 20 ml sample of water to analyze in the graduated plastic tube.

Add 1 DPD 4 tablet, crush it and shake to dissolve

Fill a glass tube with this preparation using the plastic funnel then cover the tube.

Wait 2 minutes.

Proceed to the measurement.

MEASUREMENT

Select the analysis 122 Cl₂: 0.05 - 1.00 mg/L

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key« zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

Please note that the refill kit's reference is 1MT116 (for free chlorine) &1MT007 (for total chlorine).



I-130-Chloride: 10 - 500 mg/L Cl

Reagent kit: 1MT044 Preparation time: ~ 5min Photopod

LS

REAGENTS

Chloride Reagent 1 1RC040 Chloride Reagent 2 1RC050 Demineralized water 1ED010

EQUIPMENT

Glass Tube 1CR099 Syringe 10 ml 1SU013 Syringe 1 ml 1SU010

TEST INSTRUCTIONS

Withthe 10 ml syringe, introduce 9 ml of demineralized water in a glass tube Witha 1 ml syringe, introduce a 1 ml sample of water to analyze in the glass tube Close the tube and shake.

Add 16 drops of Chloride Reagent 1

Close the tube and shake.

Add 16 drops of Chloride Reagent 2

Close the tube and shake.

Wait 3 minutes, invert the tube once every minute to homogenize.

Proceed to the measurement.

MEASUREMENT

Select the analysis 130 Cl⁻: 10 - 500mg/L

With the 10 ml syringe, introduce 9 ml of demineralized water in another glass tube With the 1 ml syringe, introduce a 1 ml sample of water to analyze in the glass tube, put the cap, shake itand insert it in the photometer

Put the black cover on top of the tube and press the key « zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

NOTA: Concentration in French degrees (°F) = reading x 0.14

Please note that the refill kit's reference is 1MT310.



I-131 - Chloride: 1.0 - 50.0 mg/L Cl⁻

Reagent kit: 1MT044 Preparation time: ~ 4min Photopod

LS

REAGENTS

Chloride Reagent 1 1RC040 Chloride Reagent 2 1RC050

EQUIPMENT

Glass Tube 1CR099 Syringe 10 ml 1SU013

TEST INSTRUCTIONS

Take a 10 ml sample of water to analyze in the glass tube Close glass tube and shake.

Add 16 drops of Chloride Reagent 1
Close glass tube and shake.

Add 16 drops of ChlorideReagent 2
Close glass tube and shake.

Wait 3 minutes, invert the tube once every minute to homogenize.

Proceed to the measurement.

MEASUREMENT

Select the analysis 131 Cl⁻: 1.0 -50.0 mg/L

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key« zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

NOTA: Concentration in French degrees (°F) = reading x 0.14

Please note that the refill kit's reference is 1MT310.



I-132 -Chloride: 5 - 200 mg/L Cl

Reagent kit: 1MT141 Preparation time: ~ 5min Photopod

SP

REAGENTS

Acidifying CD tablet 1AP268 Chloridol tablet 1AP268 Demineralized water 1ED010

EQUIPMENT

Graduated Plastic Tube 14TP00*2
Crushing Rod 1AP018
Glass Tube 1CR099
Syringe 1 ml 1SU010

Plastic funnel 1EP021 (consult us)

TEST INSTRUCTIONS

Take a 1 ml sample of water to analyze using the 1ml syringe, put it in the graduated plastic tube. Fill the Tube up to the 10 ml mark with Demineralized water.

Close the tube and shake.

Add 1 acidifying CD tablet, crush it with the crushing rod and shake till it is dissolved \sim 1 min Add 1 Chloridoltablet, wait 2 minutes, then crush it with the crushing rod and shake till it is dissolved \sim 30 s

Fill a glass tube with this preparation using the plastic funnel then cover the tube.

Proceed to the measurement

MEASUREMENT

Select the analysis 132 Cl⁻: 5 - 200 mg/L

In the graduated plastic tube introduce 1 ml sample of water to analyze

Fill the Tube to the 10 ml mark with Demineralized water.

Fill a glass tube with this preparation using the plastic funnel then cover the tube.

Put the black cover on top of the tube and press the key « zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

NOTA: Concentration in French degrees ($^{\circ}$ F) = reading x 0.14

Please note that the refill kit's reference is 1MT311.



I-133 -Chloride: 0.50-20.0 mg/L Cl⁻

Reagent kit: 1MT141 Preparation time: ~ 4min Photopod

SP

REAGENTS

Acidifying CD tablet 1AP268 Chloridol tablet 1AP268 Demineralized water 1ED010

EQUIPMENT

Graduated Plastic Tube 14TP00 Crushing Rod 1AP018 Glass Tube 1CR099

Plastic funnel 1EP021 (consult us)

TEST INSTRUCTIONS

Take a 10 ml sample of water to analyze in the graduated plastic tube.

Add 1 acidifying CD tablet, crush it with the crushing rod and shake till it is dissolved \sim 1 min Add 1 Chloridol tablet, wait 2 minutes, then crush it with the crushing rod and shake till it is dissolved \sim 30 s

Fill a glass tube with this preparation using the plastic funnel then cover the tube.

Proceed to the measurement

MEASUREMENT

Select the analysis 133 Cl⁻:0.50-20.0 mg/L

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key« zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

NOTA: Concentration in French degrees (°F) = reading x 0.14

Please note that the refill kit's reference is 1MT311.



I-140- Chromium VI: 0.10- 4.00 mg/L Cr⁶

Reagent kit: 1MT180 Preparation time: ~ 1.5min Photopod

LS

REAGENTS

| Chromium 1 | Reagent | 1RC032 |
|---------------|------------|--------|
| Chromium 2 | Reagent | 1RC033 |
| Sodium Fluori | de Reagent | 1SF000 |

EQUIPMENT

Glass Tube 1CR099 Syringe 5 ml 1SU012

TEST INSTRUCTIONS

With the syringue, take a 5 ml sample of water to analyze in the glass tube.

If water contains more than 1 mg/L of iron, eliminate it adding 3 drops of Sodium Fluoride Add 4drops of Chromium reagent 1 and shake.

Add 5drops of Chromiumreagent 2 and shake.

Wait 1 minute.

Proceed to the measurement.

MEASUREMENT

Select the analysis 140 Cr6:0.10 - 4.00 mg/L

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key« zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

NOTA: Chromium VI in mg/I CrO₄²⁻ = reading x 2,23

Please note that the refill kit's reference is 1MT009.



I-141 - Chromium VI: 0.05 - 2.00 mg/L Cr6

Reagent kit: 1MT142 Preparation time: ~ 6min Photopod

SP

REAGENTS

Chromicol 1 tablet 1AP281 Chromicol 2 tablet 1AP281

EQUIPMENT

Graduated Plastic Tube 14TP00
Crushing Rod 1AP018
Glass Tube 1CR099

Plastic funnel 1EP021 (consult us)

TEST INSTRUCTIONS

Take a 10 ml sample of water to analyze in the graduated plastic tube.

Add 1 Chromicol 1 tablet, crush it with the crushing rod and shake till it is dissolved ~ 30 s Add 1 Chromicol 2 tablet, crush it with the crushing rod and shake till it is dissolved ~ 30 s Fill a glass tube with this preparation using the plastic funnel then cover the tube. Wait 5 minutes.

Proceed to the measurement

MEASUREMENT

Select the analysis 141 Cr6:0,05 - 2,00 mg/L

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key« zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

INTERFERENCES

Dissolved iron concentration greater than 1 mg / L will give lower results in chrome.

To increase sensitivity then add 2 chromicol 1 tablet and 1 chromicol 2 tablet.

This instruction may not be applied if the sample matrix contains tannin.

Please note that the refill kit's reference is 1MT312.



I-150-FreeCopper: 0.05 - 5.0 mg/L Cu

Reagent kit: 1MT181 Preparation time: ~ 3.5min Photopod

LS

REAGENTS

Copper 1 Reagent 1RC060 Copper 2 Reagent 1RC070

EQUIPMENT

Glass Tube 1CR099 Syringe 10 ml 1SU013

TEST INSTRUCTIONS

Withthe syringe, take a 10 ml sample of water to analyze and introduce in a glass tube Add 5 drops of Copper 1 Reagent Close andshake Add 5 drops of Copper 2 Reagent Close andshake Wait 3 minutes

Proceed to the measurement

MEASUREMENT

Select the analysis 150 Cu: 0.05 - 5.00 mg/L

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key « zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

Please note that the refill kit's reference is 1MT313.



I-151-Free Copper, Total Copperand Copper chelated: 0,20 - 5,00 mg/L Cu

Reagent kit: 1MT011 Preparation time: ~ 6min Photopod

SP

REAGENTS

Copper n°1 Tablet 1AP186 Copper n°2 Tablet 1AP186

EQUIPMENT

Graduated Plastic Tube 14TP00
Crushing Rod 1AP018
Glass Tube 1CR099

Plastic funnel 1EP021 (consult us)

TEST INSTRUCTIONS

Free Copper

Take a 10 ml sample of water to analyze in the graduated plastic tube. Add 1 Copper n°1 tablet. Crush it with the crushing rod and shake to dissolve. ~30 s Fill a glass tube with this preparation using the plastic funnel then cover the tube. Wait 5 minutes after crushing the tablet. Proceed to the measurement.

Total Copper

Transfer the content of the glass tube in the graduated plastic tube.

Add 1 Copper n°2 tablet. Crush it with the crushing rod and shake to dissolve. ~15 s Fill a glass tube with this preparation using the plastic funnel then cover the tube. Proceed to the measurement.

Chelated Copper

Chelated Copper = Total Copper - Free Copper

MEASUREMENT

Select the analysis 151 Cu: 0.20- 5.00 mg/L

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key « zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

Please note that the refill kit's reference is 1MT314.



I-160- Cyanide: 0,02 - 0,50 mg/L CN⁻

Reagent kit: 1MT012 Preparation time: ~ 11min Photopod

LS

REAGENTS

| Cyanide n°1 Reagent | 1RC005 |
|-----------------------|--------|
| Cyanide n°2Reagent | 1RC008 |
| Cyanide n°3 Reagent | 1RC011 |
| Cyanidebuffer Reagent | 1RC018 |

EQUIPMENT

Graduated Plastic Tube 14TP00 Plastic spoon 1J0000 Glass Tube 1CR099

Plastic funnel 1EP021 (consult us)

TEST INSTRUCTIONS

Take a 10 ml sample of water to analyse in the graduated plastic tube.

Add 4 drops of Cyanide buffer Reagent and shake

Add 4 drops of Cyanide n°1 Reagent and shake

Wait 1 minute.

Add 1 plastic spoon to the brim of Cyanide n°2 Reagent and shake

Wait 2 minutes.

Add 16 drops of Cyanide n°3 Reagent and shake

Wait 7 minutes.

Fill a glass tube with this preparation using the plastic funnel then cover the tube.

Proceed to the measurement.

MEASUREMENT

Select the analysis 160 CN-: 0,02 - 0,50 mg/L

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key « zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

Please note that the refill kit's reference is 1MT315.



I-174 - COD HR: 0,5 - 15 g/L O₂ (500 - 15000 mg/L O₂)

Reagents kit reference: 12DC02 Preparation time: ~ 2h30

ATTENTION: The tubes contains sulfuric acid <90% (corrosive) and potassium dichromate <0,5% (toxic). Before starting measure, please read MSDS.

Photopod LS / SP

REAGENTS

Reaction tubes

Demineralized water 1ED010

RECOMMENDED EQUIPMENT

| Automatic pipette 0,1 - 1 ml | 1PA022 |
|------------------------------|--------|
| Pipette Tip 0,1 - 1 ml | 1EU012 |
| 24 tubes stand Ø16 | 1PT013 |
| Wooden clamp | 1PT007 |
| Heating reactor | 1RD010 |

TEST INSTRUCTIONS (consult us)

Turn on the heating reactor. Preheat to 150 °C.

Take 2 tubes: one for the blank and one for the sample.

With the pipette, put 0,2 ml of demineralized water in the tube for the blank, close and shake gently the tube. Likewise, put 0,2 ml of water to analyze in the tube for the sample.

Be carreful, the reaction is exothermic and the tube becomes hot.

Put the tubes in the heating reactor at 150°C during 120 minutes.

After 120 minutes, take the tubes with the wooden clamp (be carreful, they are very hot) and shake gently. Put the tube in the tube stand et let cool to room temperature (>20 minutes).

MEASUREMENT

Select the analysis 174DCO: 0,5-15g/L

Take the tube for the blank tube and insert it in the photometer.

Put the black cover on top of the tube and press the key « zero ».

Remove the tube and put the sample tube to analyze.

Put the black cover on top of the tube and press the key « measure ».

INTERFERENCES

Suspended solids in the tube lead to incorrect measurements. For this reason it is important to place the tubes carefully in the sample chamber. The precipitate at the bottom of the sample should be not suspended. Samples can be measured when the Chloride content does not exceed 1000 mg/l.

If the sample is COD < 1g/L, we advise to do measure with kit COD MR for a best precision. If the sample is COD < 0.1g/L, we advise to do measure with kit COD LR for a best precision.



I-175-COD MR: 50 - 1500 mg/L O₂

Reagents kit reference: 12DC01 Preparation time: ~ 2h30 LS / SP

ATTENTION: The tubes contains sulfuric acid <90% (corrosive) and potassium dichromate <0,5% (toxic). Before starting measure, please read MSDS.

REAGENTS

Reaction tubes Demineralized water

RECOMMENDED EQUIPMENT (consult us)

| Automatic Pipette 1 - 5 ml | 1PA023 |
|----------------------------|--------|
| Pipette Tip 1 - 5 ml | 1EU013 |
| 24 tubes stand Ø16 | 1PT013 |
| Wooden clamp | 1PT007 |
| Heating reactor | 1RD010 |

TEST INSTRUCTIONS

Turn on the heating reactor. Preheat to 150 °C.

Take 2 tubes: one for the blank and one for the sample.

With the pipette, put 2 ml of demineralized water in the tube for the blank, close and shake gently the tube. Likewise, put 2 ml of water to analyze in the tube for the sample.

Be carreful, the reaction is exothermic and the tube becomes hot.

Put the tubes in the heating reactor at 150°C during 120 minutes.

After 120 minutes, take the tubes with the wooden clamp (be carreful, they are very hot) and shake gently. Put the tubes in the tube stand et let cool to room temperature (>20 minutes).

MEASUREMENT

Select the analysis 175 DCO: 50-1500 mg/L

Take the tube for the blank tube and insert it in the photometer.

Put the black cover on top of the tube and press the key « zero ».

Remove the tube and put the sample tube to analyze.

Put the black cover on top of the tube and press the key « measure ».

INTERFERENCES

Suspended solids in the tube lead to incorrect measurements. For this reason it is important to place the tubes carefully in the sample chamber. The precipitate at the bottom of the sample should be not suspended. Samples can be measured when the Chloride content does not exceed 1000 mg/l.

If the sample is COD < 100 mg/L, we advise to do measure with kit COD LR for a best precision.



I-176-COD LR: 5 - 150 mg/L O₂

Reagents kit reference: 12DC00 ou FTI2420720

Preparation time: ~ 2h30

ATTENTION: The tubes contains sulfuric acid <90% (corrosive) and potassium dichromate < 0,5% (toxic). Before starting measure, please read MSDS.

Photopod LS / SP

REAGENTS

Reaction tubes

Demineralized water 1ED010

RECOMMENDED EQUIPMENT

| Automatic Pipette 1 - 5 ml | 1PA023 |
|----------------------------|--------|
| Pipette Tip 1 - 5 ml | 1EU013 |
| 24 tubes stand Ø16 | 1PT013 |
| Wooden clamp | 1PT007 |
| Heating reactor | 1RD010 |

TEST INSTRUCTION

Turn on the heating reactor. Preheat to 150 °C.

Take 2 tubes: one for the blank and one for the sample.

With the pipette, put 2 ml of demineralized water in the tube for the blank, close and shake gently the tube. Likewise, put 2 ml of water to analyze in the tube for the sample.

Be carreful, the reaction is exothermic and the tube becomes hot.

Put the tubes in the heating reactor at 150°C during 120 minutes.

After 120 minutes, remove the tubes with the wooden clamp (be carreful, they are very hot) and shake gently. Put the tubes in the tube stand et allow to cool to room temperature (>20 minutes).

MEASUREMENT

Select the analysis 176 DCO: 5-150 mg/L

Beware; if Photopod is used with Odeon for this method, sample tube has to be put in the device before blank tube.

Insert the sample tube in the photometer, put the black cover and press the key « zero ».

Remove the tube and put the blank tube

Put the black cover on top of the tube and press the key « measure ».

If Photopod is used with Spectralab, put the blank tube first, then the sample tube.

INTERFERENCE

Suspended solids in the tube lead to incorrect measurements. For this reason it is important to place the tubes carefully in the sample chamber. The precipitate at the bottom of the sample should be not suspended. Samples can be measured when the Chloride content does not exceed 1000 mg/l.



I-180- DEHA: 0.02 - 1.00 mg/L

Reagent kit: 1MT182

Preparation time: ~ 11.5min

Photopod

IS

REAGENTS

DEHA n°1 Reagent 1RD012 DEHA n°2Reagent 1RD013

EQUIPMENT

Graduated Plastic Tube 14TP00
Glass Tube 1CR099
Spoon 1J0000

Plastic funnel 1EP021 (consult us)

TEST INSTRUCTIONS

Take a 10 ml sample of water to analyze in the graduated plastic tube. Add 1 spoonfulof DEHA n°1 reagent and shake strongly ~30 s Add 5 drops of DEHA n°2 Reagent, and shake Wait 10 minutes, inverting the tube every minute to homogenize. Fill a glass tube with this preparation using the plastic funnel then cover the tube. Proceed to the measurement

MEASUREMENT

Select the analysis 180 DEHA: 0,02 - 1,00 mg/L

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key « zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

NOTA- Avoid exposure to sunlight.

Make the measurement at a temperature between 22°C and 28°C.



INTERFERENCES

Reagents react with iron. Presence of Iron will give overstimated results

| substance | concentration | substance | concentration |
|-----------------|---------------|--------------|---------------|
| Borate | 500 mg/l | Nickel | 0,8 mg/l |
| Cobalt | 0,025 mg/l | Phosphate | 10 mg/l |
| Copper | 8,0 mg/l | Phosphonates | 10 mg/l |
| Hardness | 1000 mg/l | Sulfate | 1000 mg/l |
| Lignosulfonates | 0,05 mg/l | Zinc | 50 mg/l |
| Manganese | 0,8 mg/l | | |
| Molybdene | 80 mg/l | | |

Please note that the refill kit's reference is 1MT112.



I-191 - Chlorine Dioxide: 2.4-28.5mg/L CIO₂

Reagent kit: 1MT177
Preparation time: ~ 7min

Photopod LS / SP

REAGENTS

DPD 1 Tablet 1D1018P Glycine Tablet 1NP000

EQUIPMENT

Graduated Plastic Tube 14TP00
Crushing Rod 1AP018
Glass Tube 1CR099

Plastic funnel 1EP021 (consult us)

TEST INSTRUCTIONS

Take a 12.5 ml sample of water to analyze in the graduated plastic tube. Add 1 Glycine tablet and shake to obtain total dissolution ~ 1min Add 1 DPD 1 tablet and shake to obtain total dissolution ~ 1min Fill a glass tube with this preparation using the plastic funnel then cover the tube. Proceed to the measurement 5 min after crushing the DPD 1 tablet.

MEASUREMENT

Select the analysis 191 CIO₂: 2.40-28.5 mg/L

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key « zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

Please note that the refill kit's reference is 1MT069.



I-192 - Chlorine Dioxide: 0.20 - 4.75 mg/L CIO₂

Reagent kit: 1MT177 Preparation time: ~ 4min Photopod LS / SP

REAGENTS

DPD 1 Tablet 1D1018P Glycine Tablet 1NP000

EQUIPMENT

Graduated Plastic Tube 14TP00
Crushing Rod 1AP018
Glass Tube 1CR099

Plastic funnel 1EP021 (consult us)

TEST INSTRUCTIONS

Take a 20 ml sample of water to analyze in the graduated plastic tube.

Add 1 Glycine tablet and shake to obtain total dissolution ~ 1 min

Add 1 DPD 1 tablet and shake to obtain total dissolution ~ 1 min

Fill a glass tube with this preparation using the plastic funnel then cover the tube.

Proceed to the measurement 2 min after crushing the DPD 1 tablet.

MEASUREMENT

Select the analysis 192 CIO₂: 0.20 -4.75 mg/L

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key « zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

Please note that the refill kit's reference is 1MT069.



I-200-Total Hardness: 5.0 -50.0°F

Reagent kit: 1MT143 Preparation time: ~ 5min Photopod LS/SP

REAGENTS

Hardicol n°1Tablet 1AP254 Hardicoln°2Tablet 1AP254 Demineralized water 1ED010

EQUIPMENT

Graduated Plastic Tube 14TP00* 2
Crushing Rod 1AP018
Glass Tube 1CR099
Syringe 5 ml 1SU012

Plastic funnel 1EP021 (consult us)

TEST INSTRUCTIONS

With the syringue, take 4 ml of water to analyze, introduce it in the graduated plastic tubeand complete with demineralized water up to 10 ml

Close the tube and shake.

Add 1 Hardicol n°1 tablet, crush it with the crushing rod and shake to dissolve~ 1min Add 1 Hardicol n°2 tablet, crush it with the crushing rod and shake to dissolve~ 30s

Ensure that the tablet are well dissolved

Wait 2 minutes.

Fill a glass tube with this preparation using the plastic funnel then cover the tube.

Proceed to the measurement

MEASUREMENT

Select the analysis 200 TH: 5.0 -50.0 °F

With the syringue, take 4 ml of water to analyze, introduce it in the graduated plastic tube and complete with demineralized water up to 10 ml

Fill a glass tube with this preparation using the plastic funnel then cover the tube.

Put the black cover on top of the tube and press the key « zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

NOTA - For water containing Iron in concentrations higher than 10 mg/l, results will be underestimated.

The pH of the water should be between 4 and 10.

Please note that the refill kit's reference is 1MT047.



I-201- Total Hardness: 2.0 -20.0°F

Reagent kit: 1MT143
Preparation time: ~ 4min

Photopod LS/SP

REAGENTS

Hardicol n°1Tablet 1AP254 Hardicol n°2Tablet 1AP254

EQUIPMENT

Graduated Plastic Tube 14TP00
Crushing Rod 1AP018
Glass Tube 1CR099

Plastic funnel 1EP021 (consult us)

TEST INSTRUCTIONS

Take a 10 ml sample of water to analyze in the graduated plastic tube.

Add 1 Hardicol n°1 tablet, crush it with the crushing rod and shake to dissolve~ 1 min Add 1 Hardicol n°2 tablet, crush it with the crushing rod and shake to dissolve~ 30 s

Ensure that the tablet are well dissolved

Wait 2 minutes.

Fill a glass tube with this preparation using the plastic funnel then cover the tube.

Proceed to the measurement

MEASUREMENT

Select the analysis 201 TH: 2.0 - 20.0 °F

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key« zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

NOTA - For water containing Iron in concentrations higher than 10 mg/l, results will be underestimated.

The pH of the water should be between 4 and 10.

Please note that the refill kit's reference is 1MT047.



I-210- Iron: 0,05 - 5.00 mg/L Fe²⁺ Fe³⁺

Reagent kit: 1MT144 Preparation time: ~ 3min Photopod

LS

REAGENTS

FerrordisReagent 14F600 Chlorhydric Acid ½ (optional) 1AC000 Sodium Hydroxide 1N (optional) 1SH055

EQUIPMENT

pH indicator test strips 0-14 1PI110
Glass Tube 1CR099

Plastic funnel 1EP021 (consult us)

TEST INSTRUCTIONS

Check with the pH indicator test strip that the pH of the water to analyze is between 3 and 9 (T° ideally between 15 and 25°C), if not, adjust with Chlorhydric Acid or Sodium Hydroxide. Take a 10 ml sample of water to analyze in a glass tube

Add 6 drops of Ferrordis reagent, shake.

Wait 2 minutes.

Fill a glass tube with this preparation using the plastic funnel then cover the tube.

Proceed to the measurement.

MEASUREMENT

Select the analysis 210 Fe: 0,05- 5.00mg/L

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key« zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

Please note that the refill kit's reference is 1MT317.



I-211 - Iron: 0.2 - 20,0 mg/L Fe²⁺ Fe³⁺

Reagent kit: 1MT145 Preparation time: ~ 4min Photopod

SP

REAGENTS

| Iron 1 HR Tablet | 1AP156 |
|--------------------------------|--------|
| Chlorhydric Acid ½ (optional) | 1AC000 |
| Sodium Hydroxide 1N (optional) | 1SH055 |

EQUIPMENT

| pH indicator test strips 0-14 | 1PI110 |
|-------------------------------|--------|
| Graduated Plastic Tube | 14TP00 |
| Crushing Rod | 1AP018 |
| Glass Tube | 1CR099 |

Plastic funnel 1EP021 (consult us)

TEST INSTRUCTIONS

Check with the pH indicator test strip that the pH of the water to analyze is between 3 and 9 (T° ideally between 15 and 25°C), if not, adjust with Chlorhydric Acid or Sodium Hydroxide.

Take a 10 ml sample of water to analyzein the graduated plastic tube.

Add 1 Iron 1 HR tablet; crush it with the crushing rod.

Close the tubeandshake strongly to dissolve~ 3 min

Fill a glass tube with this preparation using the plastic funnel then cover the tube.

Wait 1 min

Proceed to the measurement.

MEASUREMENT

Select the analysis 211 Fe: 0,2-20.0 mg/L

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key« zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

Please note that the refill kit's reference is 1MT318.



I-212 - Iron: 0.05 - 5.00 mg/L Fe²⁺ Fe³⁺

Reagent kit: 1MT146 Preparation time: ~ 7min Photopod

SP

REAGENTS

Iron MR 1 Tablet 1AP292
Iron MR 2Tablet 1AP292

EQUIPMENT

Graduated Plastic Tube 14TP00 Crushing Rod 1AP018 Glass Tube 1CR099

Plastic funnel 1EP021 (consult us)

TEST INSTRUCTIONS

Take a 10 ml sample of water to analyze in the graduated plastic tube. Add 1 Iron MR1 tablet, crush it with the crushing rodand shake to dissolve \sim 30 s Add 1 Iron MR2 tabletcrush it with the crushing rodand shake to dissolve \sim 1min Fill a glass tube with this preparation using the plastic funnel then cover the tube. Wait 5 min

Proceed to the measurement.

MEASUREMENT

Select the analysis 212 Fe: 0.05 -5.00 mg/L

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key« zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

Please note that the refill kit's reference is 1MT319



I-213- Iron: 0.1-10.0 mg/L Fe²⁺ Fe³⁺

Reagent kit: 1MT194
Preparation time: ~ 13 min

Photopod

LS

REAGENTS

| Iron Reagent 1 | 1RF005 |
|----------------|--------|
| Iron Reagent 2 | 1RF006 |
| Iron Reagent 3 | 1RF007 |

EQUIPMENT

Graduated Plastic Tube 14TP00
Glass Tube 1CR099
Plastic spoon 1J0000

Plastic funnel 1EP021 (consult us) pH indicatorpaper 0-14 1PI110 (consult us)

TEST INSTRUCTIONS

Take a 20 ml sample of water to analyze in the graduated plastic tube.

Check with the pH indicator test strip that the pH of the water to analyze is between 3 and 9.

Add 10 drops of Iron reagent 1 and shake.

Add 1 spoonfullof Iron reagent 2 and shake to dissolve.

Add 10 drops of Iron reagent 3 and shake.

Wait 10 minutes.

Fill a glass tube with this preparation by using the plastic funnel, then cover the tube.

Proceed to the measurement.

MEASUREMENT

Select the analysis 213 Fe: 0,1- 10,0 mg/L

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key « zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

NOTA - To measure Iron II only, proceed the same way as Total Iron measurement but without adding Iron Reagent 2.

Please note that the refill kit's reference is 1MT359



I-220-Fluoride: 0.10- 2.00 mg/L F

Reagent kit: 1MT110 Preparation time: ~ 5.5min Photopod LS/SP

REAGENTS

Fluoride test tubes 14RF06

EQUIPMENT

Syringe 2 ml 1SU001 Glass Tube 1CR099

Option for more accurate analysis

Automatic Pipette 1 - 5 ml 1PA023 +Pipette Tips 1 - 5 ml 1EU003

Or

Graduated Pipette2 ml 1PG001 +Macropipette 1T0007

TEST INSTRUCTIONS

Take a 2 ml sample of water to analyze and insert it in a Fluoride test tube, cover the tube and invert it 3 times to homogenize.

Wait 5 minutes.

Proceed to the measurement.

MEASUREMENT

Select the analysis 220 F⁻:0,10- 2.00mg/L

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer.

Put the black cover on top of the tube and press the key « zero ».

Remove the tube and put the sample tube to analyze.

Put the black cover on top of the tube and press the key « measure ».

NOTA -Aluminum, calcium and iron disturb the reaction and lead to underestimated results. Nitrates interfere when superior to 100 mg/l.



I-221 - Fluoride: 0.20- 2.00 mg/L F

Reagent kit: 1MT147 Preparation time: ~ 7min Photopod

SP

REAGENTS

Fluoride 1 Tablet 1AP179 Fluoride 2 Tablet 1AP179

EQUIPMENT

Graduated Plastic Tube 14TP00
Crushing Rod 1AP018
Glass Tube 1CR099

Plastic funnel 1EP021 (consult us)

TEST INSTRUCTIONS

Take a 10 ml sample of water to analyze in the graduated plastic tube.

Add 1 Fluoride 1 tablet,crush it with the crushing rodand stir with the rod to dissolve ~ 30 s **Don't shake the plastic tube**

Add 1 Fluoride 2 tablet, crush it with the crushing rodand stir with the rod to dissolve~ 90 s **Don't shake the plastic tube**

Wait 5 min

Fill a glass tube with this preparation using the plastic funnel then cover the tube.

Proceed to the measurement.

MEASUREMENT

Select the analysis 221 F⁻: 0,20- 2.00 mg/L

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key« zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

Please note that the refill kit's reference is 1MT320.



I-230- Hydrazine: 0,10-1,00 mg/L N₂H₄

Reagent kit: 1MT019 Preparation time: ~ 3min Photopod

LS

REAGENTS

DAB Indicator 1ID001

EQUIPMENT

Graduated Plastic Tube 14TP00 Glass Tube 1CR099

Plastic funnel 1EP021 (consult us)

TEST INSTRUCTIONS

Take a 5 ml sample of water to analyze in the graduated plastic tube.

AddDAB indicatorto 10 mland shake

Fill a glass tube with this preparation using the plastic funnel then cover the tube.

Wait 2 minutes.

Proceed to the measurement

MEASUREMENT

Select the analysis 230 N₂H₄:0,10 - 1,00mg/L

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key« zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

Please note that the refill kit's reference is 1MT323.



I-240 -Magnesium: 5.0 - 50.0 mg/L Mg

Reagent kit: 1MT161 Preparation time: ~ 5min Photopod LS / SP

REAGENTS

MagnecolTablet 1AP193 Demineralized water 1ED010

EQUIPMENT

Graduated Plastic Tube 14TP00*2
Crushing Rod 1AP018
Glass Tube 1CR099
Syringe 1 ml 1SU010

Plastic funnel 1EP021 (consult us)

TEST INSTRUCTIONS

With the syringe, take a 1 ml sample of water to analyze, introduce it in the graduated tube then complete up to 10 ml with demineralized water.

Close and shake

Add 1 Magnecol tablet; crush it with the crushing rodand shake to dissolve ~ 1min Fill a glass tube with this preparation using the plastic funnel then cover the tube.

Wait 3 min

Proceed to the measurement

MEASUREMENT

Select the analysis 240 Mg: 5.00 - 50.0 mg/L

In the graduated plastic tube introduce 1 ml sample of water to analyze

Fill the Tube to the 10 ml mark with Demineralized water.

Fill a glass tube with this preparation using the plastic funnel then cover the tube.

Put the black cover on top of the tube and press the key « zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

Please note that the refill kit's reference is 1MT325.



I-241 - Magnesium: 0.50- 5.00 mg/L Mg

Reagent kit: 1MT161 Preparation time: ~ 4 min Photopod LS / SP

REAGENTS

Magnecol Tablet 1AP193

EQUIPMENT

Graduated Plastic Tube 14TP00
Crushing Rod 1AP018
Glass Tube 1CR099

Plastic funnel 1EP021 (consult us)

TEST INSTRUCTIONS

Take a 10 ml sample of water to analyze in the graduated plastic tube.

Add 1 Magnecol tablet, crush it with the crushing rodand shake to dissolve ~ 1 min

Fill a glass tube with this preparation using the plastic funnel then cover the tube.

Wait 3 min

Proceed to the measurement

MEASUREMENT

Select the analysis 241 Mg:0.05-5.00mg/L

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key« zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure ».

Please note that the refill kit's reference is 1MT325.



I-250 - Manganese: 0.20- 5.00 mg/L Mn

Reagent kit: 1MT050 Preparation time: ~ 6min Photopod

LS

REAGENTS

Manganese 1 Reagent1RM007Manganese 2 Reagent1RM008Manganese 3 Reagent1RM009

EQUIPMENT

Glass Tube 1CR099 Syringe 10 ml 1SU013

TEST INSTRUCTIONS

Take a 10 ml sample of water to analyze in the glass tube Add 8 drops of Manganese 1 Reagent

Close and shake.

Add 8 drops of Manganese 2 Reagent

Close andshake.

Wait 2 minutes.

Add 8 drops of Manganese 3 Reagent

Close andshake. Wait 5 minutes.

Proceed to the measurement

MEASUREMENT

Select the analysis 250 Mn: 0,20 - 5,00mg/L

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key« zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

INTERFERENCES

Concentrations in Ca^{2+} and Mg^{2+} higher than 300 mg/l lead to over-estimated results. In the presence of Ca^{2+} , concentration in phosphates higher than 5 mg/l lead to underestimated results.

pH of the sample should be between 3 and 10. Temperature of the sample should be between 15 and 25°C.

Please note that the refill kit's reference is 1MT326.



I-251 - Manganese: 0.10- 8.00 mg/L Mn

Reagent kit: 1MT162 Preparation time: ~ 6min Photopod

SP

REAGENTS

Manganese HR 1 Tablet 1AP174 Manganese HR 2 Tablet 1AP174

EQUIPMENT

Graduated Plastic Tube 14TP00
Crushing Rod 1AP018
Glass Tube 1CR099

Plastic funnel 1EP021 (consult us)

TEST INSTRUCTIONS

Take a 10 ml sample of water to analyze in the graduated plastic tube.

Add 1 Manganese HR 1 tablet, crush it with the crushing rodand shake to dissolve~ 45s Add 1 ManganèseHR 2 tablet, crush it with the crushing rodand shake to dissolve~ 45 s Fill a glass tube with this preparation using the plastic funnel then cover the tube. Wait 5 minutes

Proceed to the measurement

MEASUREMENT

Select the analysis 251 Mn: 0.10- 8.00mg/L

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key« zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure ».

Please note that the refill kit's reference is 1MT327.



I-270 - Molybdates: 0.5 - 20.0 mg/L MoO₄-Mo

Reagent kit: 1MT183 Preparation time: ~ 1min Photopod

LS

REAGENTS

Molybdate Reagent compensator 1RM010 Molybdate reagent 1RM016

EQUIPMENT

Glass Tube 1CR099 Syringe 10 ml 1SU007

Plastic funnel 1EP021 (consult us)

TEST INSTRUCTIONS

With syringue, take a 10 ml sample of water to analyze in the glass tube Add 5 drops of Molybdate Reagent compensator

Close and shake

Add 5 drops of Molybdate Reagent.

Close and shake

Fill a glass tube with this preparation using the plastic funnel then cover the tube.

Wait 1 minute.

Proceed to the measurement

MEASUREMENT

Select the analysis 270 MoO4-Mo: 0.5 - 20.0 mg/L (Result in mg/lde Mo)

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key « zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

Concentration as MoO_4 mg/l = result x 1,66

Concentration as Na₂MoO₄ mg/l = result x 2,15

Please note that the refill kit's reference is 1MT329.



I-271 - Molybdates: 3.0 - 60.0 mg/L MoO₄-Mo

Reagent kit: 1MT024 Preparation time: ~ 2min Photopod

SP

REAGENTS

Molybdate n°1 Tablet 1AP175 Molybdate n°2Tablet 1AP175

EQUIPMENT

Graduated Plastic Tube 14TP00 Crushing Rod 1AP018 Glass Tube 1CR099

Plastic funnel 1EP021 (consult us)

TEST INSTRUCTIONS

Take a 10 ml sample of water to analyze in the graduated plastic tube. Add 1 molybdate n°1 tablet, crush it with the crushing rodand shake to dissolve ~ 1min Add 1 molybdate n°2 tablet, crush it with the crushing rodand shake to dissolve ~ 1min Fill a glass tube with this preparation using the plastic funnel then cover the tube. Proceed to the measurement

MEASUREMENT

Select the analysis **271 MoO4-Mo: 3.0- 60.0 mg/L** (Result in mg/l of Mo) Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key« zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

Concentration as MoO₄ mg/l = result x 1,66

Concentration as Na₂MoO₄ mg/l = result x 2,15

Please note that the refill kit's reference is 1MT330.



I-272 - Molybdates: 20 - 200 mg/L MoO₄-Mo

Reagent kit: 1MT183

Preparation time: ~ 1.5 min

Photopod

IS

REAGENTS

Molybdate Reagent compensator 1RM010 Molybdate reagent 1RM016

EQUIPMENT

Glass Tube 1CR099 Syringe 10 ml 1SU007

Plastic funnel 1EP021 (consult us)

TEST INSTRUCTIONS

With the syringue, take a 10 ml sample of water to analyze in the glass tube

Add 5 drops of Molybdate Reagent compensator

Close and shake

Add 5 drops of Molybdate Reagent.

Close and shake

Fill a glass tube with this preparation using the plastic funnel then cover the tube.

Wait 1 minute.

Proceed to the measurement

MEASUREMENT

Select the analysis 272 MoO4-Mo: 20 - 200 mg/L (Result in mg/l of Mo)

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key « zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

Concentration as MoO_4 mg/l = result x 1,66

Concentration as Na₂MoO₄ mg/l = result x 2,15

Please note that the refill kit's reference is 1MT329.



I-280- Nickel: 0,10-5,00 mg/L Ni

Reagent kit: 1MT164 Preparation time: ~ 4min Photopod

LS

REAGENTS

Nickel 1Reagent 1RN011 Nickel 2Reagent 1RN012

EQUIPMENT

Graduated Plastic Tube 14TP00
Plastic Spoon 1J0000
Glass Tube 1CR099

Plastic funnel 1EP021 (consult us)

TEST INSTRUCTIONS

Take a 10 ml sample of water to analyze in the graduated plastic tube.

Add 1 spoonfullto the brim of of Nickel 1 Reagentand shake

Add 10 drops of Nickel 2 Reagent, and shake (color changes to orange).

Wait 3 minutes.

Fill a glass tube with this preparation using the plastic funnel then cover the tube.

Proceed to the measurement

MEASUREMENT

Select the analysis 280 Ni: 0,10 - 5,0mg/L

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key« zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

NOTA - Interferences happenwhen:

Mn2+ > 1mg/l Co2+ Cu2+ Fe3+ > 5mg/l Cr3+ Zn2+ > 10 mg/l

Please note that the refill kit's reference is 1MT331.



I-281 -Nickel: 0.50- 10 mg/L Ni

Reagent kit: 1MT079 Preparation time: ~3 min Photopod

SP

REAGENTS

Nickeltest 1 tablet 1AP284 Nickeltest PR POWDER 1AP284 Nickeltest 2 tablet 1AP284

EQUIPMENT

Graduated Plastic Tube 14TP00
Plastic spoon 1J0000
Crushing Rod 1AP018
Glass Tube 1CR099

Plastic funnel 1EP021 (consult us)

TEST INSTRUCTIONS

Take a 10 ml sample of water to analyze in the graduated plastic tube.

Add 1 Nickeltest 1 tablet, crush it with the crushing rodand shake to dissolve. ~30 s

Only if the sample contains iron: Add 1 spoonfullof Nickeltest PR POWDER and shake

Add 1 Nickeltest 2 tablet, crush it with the crushing rodand shake to dissolve~30 s

A bit of foam appears. Fill a glass tube with this preparation using the plastic funnel then cover the tube.

Wait 2 minutes.

Proceed to the measurement

MEASUREMENT

Select the analysis 281 Ni: 0.50- 10mg/L

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key« zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

NOTA - Interferences happen when:

Mn2+ > 1mg/l Co2+ Cu2+ Fe3+ > 5mg/l Cr3+ Zn2+ > 10 mg/l

Please note that the refill kit's reference is 1MT332.



I-300 - Nitrates : 0.10 - 1.00 mg/L NO₃--N

Reagent kit: 1MT101 Preparation time: ~ 17min Photopod

SP

REAGENTS

Nitrate Reagents 1AP163
Nitratest Powder 1AP163
Nitratest Tablets (contained in a white flask) 1AP163
Nitricol Tablets 1AP163

EQUIPMENT

Graduated Plastic Tube 14TP00 x 2
Crushing Rod 1AP018
Glass Tube 1CR099

Plastic funnel 1EP021 (consult us)

TEST INSTRUCTIONS

Take a 20 ml sample of water to analyze in the graduated plastic tube.

Add 1 spoonful of NitratestPowder and 1 Nitratest tablet (from the white flask). Don't crush the tablet. Cover the tube and shake for 1 minute.

Wait 1 minute, then invert the tube 4 times to allow the floculation. Wait until the liquid is clear (~2 minutes).

Remove the cap and wipe around thetop of the tube with aclean tissue.

Pour carefully 10 ml of the clear solution in another graduated plastic tube.

Add1Nitricol tablet, crush it with the crushing rod and shaketo dissolve.

Fill a glass tube with this preparation using the plastic funnel then cover the tube.

Wait 10 minutes (after crushing the Nitricol tablet)

Proceed to the measurement.

MEASUREMENT

Select the analysis 300 NO₃-N: 0.10 -1.00 mg/L (Result in mg/L of N)

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer.

Put the black cover on top of the tube and press the key « zero ».

Remove the tube and put the sample tube to analyze.

Put the black cover on top of the tube and press the key « measure ».

Concentration as mg/L NO_3 = result x 4,4

Nitrite Correction

The reagent also reacts with Nitrite.Most of the time, concentration in Nitrite is low compared to concentration in nitrate.But concentration in nitrite can be measured (in mg/l) and deduced from the concentration measured with this method.

Please note that the refill kit's reference is 1MT333.



Photopod

LS/SP

I-301 - Nitrates : 0,06 - 2,30 mg/L NO_3 --N

METHOD COMPATIBLE WITH SEA WATER

Reagent kit: 1MT184
Preparation time: ~ 10 min

REAGENTS

Nitrates 1 Reagent 1RN015 Powder nitrate Reagent 1PN010

EQUIPMENT

Graduated Plastic Tube 14TP00 x 2
Crushing Rod 1AP018
Glass Tube 1CR099
Syringe 10ml 1SU013
Filter holder 14PF09
Filter paper 14PF05

Clamp 1PM010 (consult us)

Plastic spoon 1J0000

TEST INSTRUCTIONS

Take the filter holder, unscrew it and introduce it with the clamp, screw the bracket.

In the first graduated plastic tube, take a 10 ml sample of water to analyze

Add 1 spoonfull of Powder nitrate Reagent

Close and skake 1 minute

With the syringe 10ml take totaly sample (water+zinc)

Fit the 10 ml syringe containing the sample on the filter holder and gently squeeze out a few drops of (=rinsing the filter).

Filter the sample and introduce it in the second plastic tube graduated to 5 ml graduation.

Add nitrate 1 Reagent to 10 ml and shake.

Wait 3 minutes.

Proceed to the measurement

Unscrew the filter holder, remove the soiled filter and clean all the water.

MEASUREMENT

Select the analysis 301 NO₃-N: 0,06 - 2.30 mg/L (Result in mg/L of N)

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key « zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

Concentration as mg/L NO₃ = result x 4,4

Nitrite correction

The method optionally reacts with the nitrite present in the sample. Nitrite content is low compared to that of nitrate in most of the water, but can determine the concentration (mg / I N) of nitrite and then deduct the value of the content (in mg / I N) nitrate.

Please note that the refill kit's reference is 1MT350.



I-302 - Nitrates: 1.0 - 22.5 mg/L NO₃-N I-304 - Nitrates: 4,5 - 45.0 mg/L NO₃-N

Reagent kit: 1MT101 Preparation time: ~ 17 min Photopod

SP

REAGENTS

| Nitrate Reagents | 1AP163 |
|--|--------|
| Nitratest Powder | 1AP163 |
| Nitratest Tablets (contained in a white flask) | 1AP163 |
| Nitricol Tablets | 1AP163 |
| Demineralized water | 1ED010 |

EQUIPMENT

Graduated Plastic Tube 14TP00 x 3
Crushing Rod 1AP018
Syringe 1 ml 1SU010
Glass Tube 1CR099

Plastic funnel 1EP021 (consult us)

TEST INSTRUCTIONS

With the syringe take a 1 ml sample of water to analyze, introduce it in the graduated plastic tube then complete up to 20 ml with Demineralized water

Close and shake

Add 1 spoonful of Nitratest Powder and 1 Nitratest tablet (from the white flask). Don't crush the tablet. Cover the tube and shake for 1 minute.

Wait 1 minute, and then invert the tube 4 times to allow the floculation. Wait until the liquid is clear (~2 minutes).

Remove the cap and wipe around the top of the tube with a clean tissue.

Pour carefully 10 ml of the clear solution in another graduated plastic tube.

Add 1 Nitricol tablet, crush it with the crushing rod and shake to dissolve.

Fill a glass tube with this preparation using the plastic funnel then cover the tube.

Wait 10 minutes (after crushing the Nitricol tablet)

Proceed to the measurement.

MEASUREMENT

Select the analysis **302 NO3: 1,0 - 22,5 mg/L** (Result in mg/L of N) **304 NO₃-N: 4,5 - 45.0 mg/L** (Result in mg/L of N)

In the graduated plastic tube introduce 1 ml sample of water to analyze

Fill the Tube to the 20 ml mark with Demineralized water.

Fill a glass tube with this preparation using the plastic funnel then cover the tube.

Put the black cover on top of the tube and press the key « zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

Concentration as mg/L NO_3 = result x 4,4



Nitrite correction

The method optionally reacts with the nitrite present in the sample. Nitrite content is low compared to that of nitrate in most of the water, but can determine the concentration (mg / I N) of nitrite and then deduct the value of the content (in mg / I N) nitrate.

Please note that the refill kit's reference is 1MT333.



I-303 - Nitrates: 0.6 - 23.0 mg/L NO₃-N METHOD COMPATIBLE WITH SEA WATER

Reagent kit: 1MT184
Preparation time: ~ 10 min

Photopod LS/SP

REAGENTS

Nitrates 1 Reagent 1RN015 Powder nitrate Reagent 1PN010 Demineralized water 1ED020

EQUIPMENT

Graduated Plastic Tube 14TP00 x 2
Crushing Rod 1AP018
Glass Tube 1CR099
Syringe 10ml 1SU013
Syringe 1 ml 1SU010
Filter holder 14PF09
Filter Paper 14PF05

Clamp 1PM010 (consult us)

Plastic spoon 1J000

TEST INSTRUCTIONS

Take the filter holder, unscrew it and introduce the filter paper, screw the bracket.

In the first graduated plastic tube take, with the syringe introduce a 1 ml sample of water to analyse and complete with Demineralized water up to 10 ml Shake

Add 1 spoonfull of Powder nitrate Reagent

Close and skake 1 minute

With the syringe 10ml take totally the sample (water+zinc)

Fit the 10 ml syringe containing the sample on the filter holder and gently squeeze out a few drops of (=rinsing the filter).

Filter the sample and introduce it in the second plastic tube up to 5 ml graduation.

Add nitrate 1 Reagent up to 10 ml and shake.

Wait 3 minutes.

Proceed to the measurement

Unscrew the filter holder, remove the soiled filter and clean all the water.

MEASUREMENT

Select the analysis 303 NO₃-N: 0.6 - 23.0 mg/L (Result in mg/L of N)

In the graduated plastic tube introduce 1 ml sample of water to analyze

Fill the Tube to the 10 ml mark with Demineralized water.

Fill a glass tube with this preparation using the plastic funnel then cover the tube.

Put the black cover on top of the tube and press the key « zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »



Nitrite correction

The method optionally reacts with the nitrite present in the sample. Nitrite content is low compared to that of nitrate in most of the water, but can determine the concentration (mg / I N) of nitrite and then deduct the value of the content (in mg / I N) nitrate.

Please note that the refill kit's reference is 1MT350.



I-305 - Nitrates : 0,06 - 1,80 mg/L NO₃-N

METHOD COMPATIBLE WITH SEA WATER

Reagent kit: 1MT184
Preparation time: ~ 10 min

Photopod LS/SP

REAGENTS

Nitrates 1 Reagent 1RN015 Powder nitrate Reagent 1PN010

EQUIPMENT

Graduated Plastic Tube 14TP00 x 2
Crushing Rod 1AP018
Glass Tube 1CR099
Syringe 10ml 1SU013
Filter holder 14PF09
Filter paper 14PF05

Clamp 1PM010 (consult us)

Plastic spoon 1J0000

TEST INSTRUCTIONS

Take the filter holder, unscrew it and introduce it with the clamp, screw the bracket.

In the first graduated plastic tube, take a 10 ml sample of water to analyze

Add 1 spoonfull of Powder nitrate Reagent

Close and skake 1 minute

With the syringe 10ml take totaly sample (water+zinc)

Fit the 10 ml syringe containing the sample on the filter holder and gently squeeze out a few drops of (=rinsing the filter).

Filter the sample and introduce it in the second plastic tube graduated to 5 ml graduation.

Add nitrate 1 Reagent to 10 ml and shake.

Wait 3 minutes.

Proceed to the measurement

Unscrew the filter holder, remove the soiled filter and clean all the water.

MEASUREMENT

Select the analysis 305 NO₃-N: 0,06 - 1.80 mg/L (Result in mg/L of N)

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key « zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

Concentration as mg/L NO_3 = result x 4,4

Nitrite correction

The method optionally reacts with the nitrite present in the sample. Nitrite content is low compared to that of nitrate in most of the water, but can determine the concentration (mg /l N) of nitrite and then deduct the value of the content (in mg / l N) nitrate.

Please note that the refill kit's reference is 1MT350.



I-306 - Nitrate : 0,1 - 20 mg/L NO₃-N

Reagents kit reference: FTI2420702

Preparation time: ~ 5min

Photopod LS/SP

REAGENTS

Reaction tube Blank Tube (red label) Nitrate-111

RECOMMENDED EQUIPMENT (consult us)

Automatic pipette 0,1 - 1 ml 1PA022 Pipette Tip 0,1 - 1 ml 1EU012 24 tubes stand Ø16 1PT013

TEST INSTRUCTIONS

With the pipette, put 0,5 ml of water to analyze in the reaction tube, close and gently shake. **Be carreful, the reaction is exothermic and the tube becomes hot.**Add 0,2 ml of nitrate 111, close and return several times the tube.
Wait 5 minutes.

MEASUREMENT

Select the analysis **306 NO3 -N : 0,02 - 20 mg/L**

Take the tube for the blank (tube with red label) and insert it in the photometer.

Put the black cover on top of the tube and press the key « zero ».

Remove the tube and put the sample tube to analyze.

Put the black cover on top of the tube and press the key « measure ».

Concentration as $mg/L NO_3^- = result \times 4,4$

INTERFERENCES

Nitrite concentrations greater than 2 mg/L NO₂ lead to higher test results. Great quantities of COD lead to higher test results.



I-320 - Nitrites: 0.01 - 0.60 mg/L NO₂-N METHOD COMPATIBLE WITH SEA WATER

Reagent kit: 1MT027 Preparation time: ~ 6min Photopod LS/SP

REAGENTS

Concentrated Ammoniac 1AC030 Z Indicator 1IZ000

EQUIPMENT

Glass Tube 1CR099 Syringe 10 ml 1SU013

TEST INSTRUCTIONS

Take a 10 ml sample of water to analyze in the glass tube
Add 7 drops of Z Indicator
Close the tubeandshake.
Wait 5 minutes.
Add 7 drops of Concentrated Ammoniac
Close the tube andshake:a yellow color appears instantaneously
Proceed to the measurement

Put the black cover on top of the tube and press the key « measure »

MEASUREMENT

Select the analysis 320 NO_2 -N: 0,01 - 0,60 mg/L (Result in mg/L of N) Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer Put the black cover on top of the tube and press the key« zero » Remove the tube and put the sample tube to analyze

Concentration as $mg/L NO_2 = result \times 3,3$

Please note that the refill kit's reference is 1MT334.



I-321- Nitrites: 0.01- 0.60 mg/L NO₂ -N

Reagent kit: 1MT165 Preparation time: ~ 11min Photopod

SP

REAGENTS

Nitricol 1 Tablet 1AP109

EQUIPMENT

Graduated Plastic Tube 14TP00
Crushing Rod 1AP018
Glass Tube 1CR099

Plastic funnel 1EP021 (consult us)

TEST INSTRUCTIONS

Take a 10 ml sample of water to analyze in the graduated plastic tube. Add 1 nitricol tabletcrush it with the crushing rodand shake to dissolve~ 1 min Wait 10 min

Fill a glass tube with this preparation using the plastic funnel then cover the tube. Proceed to the measurement

MEASUREMENT

Select the analysis $321 \text{ NO}_2 - \text{N}: 0,01 - 0,60 \text{ mg/L}$ (Result in mg/L of N)

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key« zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

Concentration as $mg/L NO_2 = result \times 3,3$

Please note that the refill kit's reference is 1MT335.



I-322- Nitrites: 0.4- 41 mg/L NO₂ -N

Reagent kit: 1MT166 Preparation time: ~ 3min Photopod

SP

REAGENTS

Nitriphot 1 Tablet 1AP260 Nitriphot 2 Tablet 1AP260

EQUIPMENT

Graduated Plastic Tube 14TP00
Crushing Rod 1AP018
Glass Tube 1CR099

Plastic funnel 1EP021 (consult us)

TEST INSTRUCTIONS

Take a 10 ml sample of water to analyze in the graduated plastic tube.

Add 1 Nitriphot 1 tabletcrush it with the crushing rod.

Close the tubeand shakestronglyto dissolve~ 1-2 min

Add 1 Nitriphot 2 tabletcrush it with the crushing rodand shake to dissolve ~ 15s

Wait 1 min

Fill a glass tube with this preparation using the plastic funnel then cover the tube.

Proceed to the measurement

MEASUREMENT

Select the analysis 322 NO₂ -N: 0.4 - 41 mg/L (Result in mg/L of N)

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key« zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

Concentration as $mg/L NO_2 = result \times 3.3$

Please note that the refill kit's reference is 1MT336.



I-323 - Nitrites: 4- 410 mg/L N

Reagent kit: 1MT166 Preparation time: ~ 3min Photopod LS/SP

REAGENTS

Nitriphot 1 Tablet 1AP260 Nitriphot 2 Tablet 1AP260 Demineralized water 1ED010

EQUIPMENT

Graduated Plastic Tube 14TP00 x2
Crushing Rod 1AP018
Glass Tube 1CR099
Syringe 1 ml 1SU010

Plastic funnel 1EP021 (consult us)

TEST INSTRUCTIONS

With the syringe, take a 1 ml sample of water to analyze, introduce it in the graduated tube then complete up to 10 ml with demineralized water.

Close and shake

Add 1 Nitriphot 1 tablet; crush it with the crushing rod.

Close the tube and shake strongly to dissolve ~ 1-2 min

Add 1 Nitriphot 2 tablet; crush it with the crushing rodand shake to dissolve ~ 15s

Wait 1 min

Fill a glass tube with this preparation using the plastic funnel then cover the tube.

Proceed to the measurement

MEASUREMENT

Select the analysis 323 NO₂ -N: 4 - 410 mg/L (Result in mg/L of N) In the graduated plastic tube introduce 1 ml sample of water to analyze Fill the Tube to the 10 ml mark with Demineralized water. Fill a glass tube with this preparation using the plastic funnel then cover the tube. Put the black cover on top of the tube and press the key « zero » Remove the tube and put the sample tube to analyze Put the black cover on top of the tube and press the key « measure »

Concentration as $mg/L NO_2 = result \times 3,3$

Please note that the refill kit's reference is 1MT336.



I-324 - Nitrite LR: 0,01- 1 mg/L NO₂-N

Reagents kit reference: FTI2419018

Preparation time: ~ 12min

Photopod LS/SP

REAGENTS

Reaction tubes Blank Tube (red label) Nitrite-101

RECOMMENDED EQUIPMENT (consult us)

Automatic Pipette 1 - 5 ml 1PA023 Pipette Tip 1 - 5 ml 1EU013 24 tubes stand Ø16 1PT013

TEST INSTRUCTIONS

With the pipette, put 2 ml of water to analyze in the reaction tube, close and shake several times

Add 1 level scoop of No. 8 (black) nitrite-101, close, and shake for 30 seconds. Wait 5 minutes.

MEASUREMENT

Select the analysis **324 NO2 -N: 0,01 - 1 mg/L** (*Result in mg/L of N*) Take the tube for the blank (tube with red label) and insert it in the photometer. Put the black cover on top of the tube and press the key « zero ». Remove the tube and put the sample tube to analyze. Put the black cover on top of the tube and press the key « measure ».

Concentration as $mg/L NO_2 = result \times 3.3$



I-325 - Nitrite HR: 0,1- 5 mg/L NO₂-N

Reagents kit reference: FTI2419018

Preparation time: ~ 12min

REAGENTS

Reaction tubes Blank Tube (red label) Nitrite-101

RECOMMENDED EQUIPMENT

Automatic pipette 0,1 - 1 ml 1PA022 Pipette Tip 0,1 - 1 ml 1EU012 24 tubes stand Ø16 1PT013

TEST INSTRUCTIONS

With the pipette, put 0,5 ml of water to analyze in the reaction tube, close and shake several times

Add 1 level scoop of No. 8 (black) nitrite-101, close, and shake for 30 seconds. Wait 5 minutes.

MEASUREMENT

Select the analysis 325 NO2 -N: 0,1 - 5mg/L (Result in mg/L of N) Take the tube for the blank (tube with red label) and insert it in the photometer. Put the black cover on top of the tube and press the key « zero ». Remove the tube and put the sample tube to analyze. Put the black cover on top of the tube and press the key « measure ».

Concentration as $mg/L NO_2 = result \times 3.3$



I-331- Ozone: 0.30 - 4.00 mg/L O₃

Reagent kit: 1MT029 Preparation time: ~ 6min Photopod LS/SP

REAGENTS

DPD 4 Tablet 1D4004P Glycine Tablet 1NP000

EQUIPMENT

Graduated Plastic Tube 14TP00
Crushing Rod 1AP018
Glass Tube 1CR099

Plastic funnel 1EP021 (consult us)

TEST INSTRUCTIONS

1- TOTAL CHLORINE + OZONE

Take a 12,5 ml sample of water to analyze in the graduated plastic tube.

Add 1 DPD 4 tablet and shake to dissolve.

Fill a glass tube with this preparation using the plastic funnel then cover the tube.

Wait 5 minutes.

Proceed to the measurement.

This gives the value 1: total chlorine + ozone in mg/l of O₃

2- TOTAL CHLORINE ONLY

Take a 12,5 ml sample of water to analyze in the graduated plastic tube.

Add 1 DPD 4 tablet and shake to dissolve.

Add 1 DPD Glycine tablet and shake to dissolve.

Fill a glass tube with this preparation using the plastic funnel then cover the tube.

Wait 5 minutes.

Proceed to the measurement.

This gives the value 2: total chlorine in mg/l of O₃

3- OZONE

Concentration in mg/l of O_3 = value 1 - value 2

MEASUREMENT

Select the analysis 331 O₃:0.30 - 4.00mg/L

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key « zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure ».

Please note that the refill kit's reference is 1MT337.



I-332 -Ozone: 0.03 - 0.65 mg/L O₃

Reagent kit: 1MT029 Preparation time: ~ 4min Photopod LS/SP

REAGENTS

DPD 4 Tablet 1D4004P Glycine Tablet 1NP000

EQUIPMENT

Graduated Plastic Tube 14TP00
Crushing Rod 1AP018
Glass Tube 1CR099

Plastic funnel 1EP021 (consult us)

TEST INSTRUCTIONS

1- TOTAL CHLORINE + OZONE

Take a 20 ml sample of water to analyze in the graduated plastic tube.

Add 1 DPD 4 tablet and shake to dissolve.

Fill a glass tube with this preparation using the plastic funnel then cover the tube.

Proceed to the measurement

This gives the value 1: total chlorine + ozone in mg/l of O₃

2- TOTAL CHLORINE ONLY

Take a 20 ml sample of water to analyze in the graduated plastic tube.

Add 1 DPD 4 tablet and shake to dissolve.

Add 1 DPD Glycine tablet and shake to dissolve.

Fill a glass tube with this preparation using the plastic funnel then cover the tube.

Wait 2 minutes.

Proceed to the measurement

This gives the value 2: total chlorine in mg/l of O₃

3- OZONE

Concentration in mg/l of O_3 = value 1 - value 2

MEASUREMENT

Select the analysis 332 O₃:0.03 - 0.65mg/L

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key« zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

Please note that the refill kit's reference is 1MT337.



I-340-Hydrogen Peroxide: 2 - 200 mg/l H₂O₂

Reagent kit: 1MT148
Preparation time: ~ 1.5min

Photopod LS / SP

REAGENTS

Acidifying PT Tablet 1AP105 Hydrogen Peroxyde HR Tablet 1AP105

EQUIPMENT

Graduated Plastic Tube 14TP00
Crushing Rod 1AP018
Glass Tube 1CR099

Plastic funnel 1EP021 (consult us)

TEST INSTRUCTIONS

Take a 10 ml sample of water to analyze in the graduated plastic tube.

Add 1 Acidifying PT tablet; crush it with the crushing rodand shake to dissolve ~ 30s

Add 1 Hydrogen Peroxyde HR tablet; crush it with the crushing rodand shake to dissolve ~ 30s

Fill a glass tube with this preparation using the plastic funnel then cover the tube.

Proceed to the measurement

MEASUREMENT

Select the analysis 340 H₂O₂.: 2 - 200mg/L

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key « zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

Please note that the refill kit's reference is 1MT321.



I-341-HydrogenPeroxyde: 0.05 - 2.00 mg/l H₂O₂

Reagent kit: 1MT149 Preparation time: ~ 2.5min

REAGENTS

Hydrogen Peroxyde LR Tablet 1AP104

EQUIPMENT

Graduated Plastic Tube 14TP00
Crushing Rod 1AP018
Glass Tube 1CR099

Plastic funnel 1EP021 (consult us)

TEST INSTRUCTIONS

Take a 10 ml sample of water to analyze in the graduated plastic tube.

Add 1 Hydrogen Peroxyde LR tablet; crush it with the crushing rodand shake to dissolve ~ 30s Fill a glass tube with this preparation using the plastic funnel then cover the tube.

Wait 2 minutes

Proceed to the measurement

MEASUREMENT

Select the analysis $341 H_2O_2$.: 0.05 - 2.00 mg/L

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key « zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

Please note that the refill kit's reference is 1MT322.



I-350 - pH 6.8 - 8.6

Reagent kit: 1MT036 Preparation time: ~ 2min Photopod

LS

REAGENTS

Phenol red 1PR008

EQUIPMENT

Glass Tube 1CR099 Syringe 10 ml 1SU013

TEST INSTRUCTIONS

With the syringe, take a 10 ml sample of water to analyze in the glass tube. Add 16 drops of Phenol red. Close and shake.

Proceed to the measurement

MEASUREMENT

Select the analysis 350 pH: 6.8 - 8.6mg/L

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key« zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

Please note that the refill kit's reference is 1MT338.



I-392 - Phosphates: 0,50 - 13,0 mg/L PO₄³-P I-380 - Phosphates: 1.00- 36.00 mg/L P₂O₅

Reagent kit: 1MT030 Preparation time: ~ 12min Photopod

LS

REAGENTS

Phosphate 1 Reagent 1RP018
Phosphate 2 Reagent 1RP019

EQUIPMENT

Glass Tube 1CR099 Syringe 10 ml 1SU013

TEST INSTRUCTIONS

With the syringe, take a 10 ml of water to analyze in a glass tube Add 8 drops of Phosphate 1 Reagent Close andshake.
Add 8 drops of Phosphate 2 Reagent Close and shake.
Wait 10 minutes.
Proceed to the measurement

MEASUREMENT

Select the analysis 392 PO4 -P: 0.50 - 13.0 mg/L (Result in mg/L of P) or $380 \text{ P}_2\text{O}_5$: 1.00 - 36.0 mg/L (Result in mg/L of $P_2\text{O}_5$)

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key« zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

Concentration as mg/L of PO₄ = result as mg/L of P x 3,1

Please note that the refill kit's reference is 1MT352.



I-390 - Phosphates: 0.06 - 1.30 mg/L PO₄3--P

Reagent kit: 1MT186 Preparation time: ~ 5 min Photopod

SP

REAGENTS

Phosphate 1 Tablet 1AP177
Phosphate 2 Tablet 1AP177

EQUIPMENT

Graduated Plastic Tube 14TP00 Crushing Rod 1AP018 Glass Tube 1CR099

Plastic funnel 1EP021 (consult us)

TEST INSTRUCTIONS

Take a 10 ml sample of water to analyse in the graduated plastic tube.

Add 1 Phosphate 1 Tablet, crushit with the crushing rod.

Close the tubeand shake to dissolve ~ 3 min

Add 1 Phosphate 2 Tablet, crushit with the crushing rodand shake to dissolve~ 1min Fill a glass tube with this preparation using the plastic funnel then cover the tube.

Wait 1 minute.

Proceed to the measurement

MEASUREMENT

Select the analysis 390 PO4-P 0.65 - 1.30 mg/L (Result in mg/L of P)

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key « zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

Concentration as mg/L of PO_4 = result as mg/L of $P \times 3.1$

Please note that the refill kit's reference is 1MT354.



I-391 - Phosphates: 0.06 - 1.60 mg/L PO₄3--P

Reagent kit: 1MT030 Preparation time: ~ 12min Photopod

LS

REAGENTS

Phosphate 1 Reagent 1RP018
Phosphate 2 Reagent 1RP019

EQUIPMENT

Glass Tube 1CR099 Syringe 10 ml 1SU013

TEST INSTRUCTIONS

With the syringe, take a 10 ml of water to analyze in a glass tube Add 2 drops of Phosphate 1 Reagent Close andshake.
Add 2 drops of Phosphate 2 Reagent Close and shake.
Wait 10 minutes.
Proceed to the measurement

MEASUREMENT

Select the analysis 391 PO4-P: 0.06- 1.60 mg/L (Result in mg/L of P)

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key« zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

Concentration as mg/L of PO_4 = result as mg/L of $P \times 3,1$

Please note that the refill kit's reference is 1MT352.



I-393 - Phosphates: 0.6 - 32.6 mg/L PO₄3--P

Reagent kit: 1MT185 Preparation time: ~ 2.5 min Photopod

SP

REAGENTS

PhosphateHR 1Tablet 1AP114

EQUIPMENT

Graduated Plastic Tube 14TP00
Crushing Rod 1AP018
Glass Tube 1CR099

Plastic funnel 1EP021 (consult us)

TEST INSTRUCTIONS

Take a 10 ml sample of water to analyze in the graduated plastic tube.

Add 1 Phosphate HR 1 Tablet, crushit with the crushing rod

Close the tubeand shake to dissolve~ 1.5 min

Fill a glass tube with this preparation using the plastic funnel then cover the tube.

Wait 1 minute.

Proceed to the measurement

MEASUREMENT

Select the analysis 393 PO4 -P0.6 - 32.6 mg/L (Result in mg/L of P)

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key « zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

Concentration as mg/L of PO_4 = result as mg/L of $P \times 3,1$

Please note that the refill kit's reference is 1MT353.



I-394 - Phosphates: 1.00 - 40.0 mg/L PO₄3--P

Reagent kit: 1MT031 Preparation time: ~ 6 min Photopod

IS

REAGENTS

Vanadomolybdique Reagent 1RV000

EQUIPMENT

Glass Tube 1CR099 Syringe 10 ml 1SU013

TEST INSTRUCTIONS

With the syringe, take a 10 ml of water to analyze in a glass tube Add 16 drops of Vanadomolybdique Reagent. Close and shake. Wait 5 minutes. Proceed to the measurement

MEASUREMENT

Select the analysis **394 PO4 -P: 1.00 - 40.0 mg/L** (Result in mg/L of P) Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer Put the black cover on top of the tube and press the key « zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

Concentration as mg/L of PO_4 = result as mg/L of $P \times 3,1$

Please note that the refill kit's reference is 1MT351.



I-402 - Total Phosphates: 0,05 - 3 mg/L PO₄-P

Reagents kit reference: FTI2419019

Preparation time: ~ 40 min

Photopod

REAGENTS

Reaction Tubes Blank Tube (red label) Phosphate-101 Phosphate-102 Phosphate-103

RECOMMENDED EQUIPMENT (consult us)

| Automatic Pipette 1 - 5 ml | 1PA023 |
|----------------------------|--------|
| Pipette Tip 1 - 5 ml | 1EU013 |
| 24 tubes stand Ø16 | 1PT013 |
| Wooden clamp | 1PT007 |
| Heating reactor | 1RD010 |

TEST INSTRUCTIONS

Turn on the heating reactor. Preheat at 100 °C.

Take one reaction tube and with the pipette, put 5 ml of water to analyse.

Add 1 level scoop of No. 4 (white) phosphate-103, close immediately, and shake for 30 seconds.

Put the tubes in the heating reactor at 100°C during 30 minutes.

After 30 minutes, take the tubes with the wooden clamp (be carreful, they are very hot) and shake gently. Put the tube in the tube stand et let cool to room temperature (>20 minutes).

Add 2 drops (0,1 ml) phosphate-101, close and shake several times.

Add 1 level scoop of No. 4 (white) phosphate-102, close, and shake for 30 seconds.

Wait 5 minutes.

MEASUREMENT

Select the analysis **402 PO4-P: 0,05 - 5mg/L** (Result in mg/L of P) Take the tube for the blank (tube with red label) and insert it in the photometer. Put the black cover on top of the tube and press the key « zero ». Remove the tube and put the sample tube to analyze.

Put the black cover on top of the tube and press the key « measure ».

Concentration as mg/L of PO_4 = result as mg/L of $P \times 3,1$

NOTA - If the analysis is performed without digestion only PO₄ ions are determined.



I-410 - Potassium : 2.00 - 15.0 mg/L K

Reagent kit: 1MT168
Preparation time: ~ 4min

Photopod LS / SP

REAGENTS

Potassium Tablet 1AP189

EQUIPMENT

Graduated Plastic Tube 14TP00
Crushing Rod 1AP018
Glass Tube 1CR099

Plastic funnel 1EP021 (consult us)

TEST INSTRUCTIONS

Take a 10 ml sample of water to analyze in the graduated plastic tube. Add 1 Potassium tablet, crushit with the crushing rod and shake to dissolve~ 45s Fill a glass tube with this preparation using the plastic funnel then cover the tube. Wait 3 minutes.

Proceed to the measurement

MEASUREMENT

Select the analysis 410 K: 2.00-15.0mg/L

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key« zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

Please note that the refill kit's reference is 1MT340.



I-420 - Silica: 10 - 300 mg/L SiO₂ I-421 - Silica: 0,20 - 10 mg/L SiO₂

Reagent kit: 1MT040 Preparation time: ~8min

Photopod

LS

REAGENTS

Ammonium Molybdate 1AM010 Sulfuric Acid ¼ 1AS013 Oxalic Acid 10% 1AO000

EQUIPMENT

Graduated Plastic Tube 14TP00 Plastic spoon 1J0000 Glass Tube 1CR099

Plastic funnel 1EP021 (consult us)

TEST INSTRUCTIONS

Take a 20 ml sample of water to analyze in the graduated plastic tube.

Add 1 spoonful to the brim of Ammonium Molybdate and shake to dissolve30 s

Add 7 drops of Sulphuric acid 1/4 and shake.

Wait 5 minutes.

Add 15 drops of Oxalic acid 10% and shake.

Fill a glass tube with this preparation using the plastic funnel then cover the tube.

Proceed to the measurement

MEASUREMENT

Select the analysis or **420 SiO₂: 10 - 300mg/L 421 SiO₂: 0.20 - 10 mg/L**

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key« zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

Please note that the refill kit's reference is 1MT341.



I-422 - Silica: 5 - 150 mg/L SiO₂

Reagent kit: 1MT173
Preparation time: ~ 12 min

Photopod **SP**

REAGENTS

Silica HR 1 Tablet 1AP290 Silica PR Tablet 1AP290 Silica HR 2 Tablet 1AP290

EQUIPMENT

Graduated Plastic Tube 14TP00
Crushing Rod 1AP018
Glass Tube 1CR099

Plastic funnel 1EP021 (consult us)

TEST INSTRUCTIONS

Take a 10 ml sample of water to analyze in the graduated plastic tube.

Add 1 Silica HR 1 Tablet, crushit with the crushing rod. Close the tubeand shake strongly to dissolve. ~ 2 min

Add 1 Silica HR 2 Tablet, crushit with the crushing rod. Close the tubeand shake strongly to dissolve. ~ 2 min

Add 1 Silica PR Tablet; crushit with the crushing rod. Close the tubeand shake strongly to dissolve~ 6 min

Wait 2 minutes.

Fill a glass tube with this preparation using the plastic funnel then cover the tube.

Proceed to the measurement

MEASUREMENT

Select the analysis 422 SiO₂.: 5 - 150mg/L

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key « zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

Please note that the refill kit's reference is 1MT342.



I-423 - Silica: 0.05 - 10 mg/L SiO₂

Reagent kit: 1MT170 Preparation time: ~ 12 min Photopod LS/SP

REAGENTS

Silica 1 Tablet 1AP181 Silica PR Tablet 1AP181 Silica 2 Tablet 1AP181

EQUIPMENT

Graduated Plastic Tube 14TP00
Crushing Rod 1AP018
Glass Tube 1CR099

Plastic funnel 1EP021 (consult us)

TEST INSTRUCTIONS

Take a 10 ml sample of water to analyze in the graduated plastic tube.

Add 1 Silica 1 Tablet; crush it with the crushing rod. Close the tubeand shake strongly to dissolve. ~ 2 min

Add 1 Silica PR Tablet; crush it with the crushing rod. Close the tubeand shake strongly to dissolve. ~ 6 min

Add 1 Silica 2 Tablet; crush it with the crushing rod. Close the tubeand shake strongly to dissolve.~ 2 min

Wait 2 minutes.

Fill a glass tube with this preparation using the plastic funnel then cover the tube.

Proceed to the measurement

MEASUREMENT

Select the analysis 423 SiO₂.: 0.05 -10mg/L

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key « zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

Please note that the refill kit's reference is 1MT343.



I-430 - Sulfates: 10 - 400 mg/L SO₄²-

Reagent kit: 1MT080 Preparation time: ~ 11min Photopod

LS

REAGENTS

Sulfates n°1 Reagent 1RS015 Sulfates n°2 Reagent 1RS016

EQUIPMENT

Glass Tube 1CR099 Syringe 10 ml 1SU013

TEST INSTRUCTIONS

With the syringe, take a 10 ml sample of water to analyze in the glass tube Add 5 drops of Sulfates n°1 Reagent, close the tube and shake strongly to 15s Add 10 drops of Sulfates n°2 Reagent, close the tube and shake strongly to 15s. Wait 10 minutes.

Proceed to the measurement

MEASUREMENT

Select the analysis 430 SO₄: 10 - 400mg/L

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key« zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

Please note that the refill kit's reference is 1MT344.



I-431-Sulfates: 10-200 mg/L SO₄²⁻

Reagent kit: 1MT171 Preparation time: ~ 6min Photopod

SP

REAGENTS

Sulfate Tablet 1AP154

EQUIPMENT

Graduated Plastic Tube 14TP00
Crushing Rod 1AP018
Glass Tube 1CR099

Plastic funnel 1EP021 (consult us)

TEST INSTRUCTIONS

Take a 10 ml sample of water to analyze in the graduated plastic tube. Add 1 Sulfate Tablet; crush it with the crushing rod and shaketo dissolve~ 45s Fill a glass tube with this preparation using the plastic funnel then cover the tube. Wait 5 minutes.

Proceed to the measurement

MEASUREMENT

Select the analysis 431 SO₄: 10 - 200mg/L

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key« zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

Please note that the refill kit's reference is 1MT041.



I-440 - Sulfide: 0.05 - 0.60 mg/L S

Reagent kit: 1MT172 Preparation time: ~ 6 min Photopod

LS

REAGENTS

Sulfide n°1 Tablet 1AP168 Sulfide n°2 Tablet 1AP168

EQUIPMENT

Graduated Plastic Tube 14TP00
Crushing Rod 1AP018
Glass Tube 1CR099

TEST INSTRUCTIONS

Take a 10 ml sample of water to analyze in the graduated plastic tube.

Add 1 Sulfide n°1 Tablet and 1 Sulfide n°2 Tablet; Crush it with the crushing rod and shaketo dissolve. ~ 1 min

Wait 5 minutes.

Proceed to the measurement

MEASUREMENT

Select the analysis 440 S: 0.05- 0.60mg/L

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key« zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

Please note that the refill kit's reference is 1MT345.



I-450-Turbidity: 100 - 4000 NTU

EQUIPMENT

Glass Tube 1CR099

MEASUREMENT

Select the analysis TURBI: 450 Turbi: 100-4000 NTU

Fill a glass tube with Demineralized water, put the cap and insert it in the photometer.

Put the black cover on top of the tube and press the key « zero ».

Remove the glass tube, empty it and fill lit with water to analyze.

Insert the tube in the photometer.

Put the black cover on top of the tube and press the key « measure ».



I-451 - Turbidity: 10 - 100 NTU

EQUIPMENT

Glass Tube 1CR099

Photopod LS / SP

MEASUREMENT

Select the analysis TURBI: 451 Turbi: 10-100 NTU

Fill a glass tube with Demineralized water, put the cap and insert it in the photometer.

Put the black cover on top of the tube and press the key « zero ».

Remove the glass tube, empty it and fill lit with water to analyze.

Insert the tube in the photometer.

Put the black cover on top of the tube and press the key « measure ».



I-460 - Zinc: 0.05- 4.00 mg/l Zn

Reagent kit: 1MT190 Preparation time: ~ 2min Photopod

LS

REAGENTS

Zinc 1 Reagent 1RZ011 Zinc 2 Reagent 1RZ012

EQUIPMENT

Crushing Rod 1AP018
Glass Tube 1CR099
Syringe 10 ml 1SU013

TEST INSTRUCTIONS

With the syringe, take a 10 ml sample of water to analyze and introduce in the glass tube Add 5 drops of Zinc 1Reagent

Shake

Wait 1 minute

Add10 drops of Zinc 2 Reagent

Shake

Proceed to the measurement

MEASUREMENT

Select the analysis 460 Zn: 0.05- 4.00mg/L

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer

Put the black cover on top of the tube and press the key « zero »

Remove the tube and put the sample tube to analyze

Put the black cover on top of the tube and press the key « measure »

Please note that the refill kit's reference is 1MT356.



I-461 - Zinc: 0.10- 4.00 mg/IZn

Reagent kit: 1MT043 Preparation time: ~ 6 min Photopod

SP

REAGENTS

| Pack Zinc | 1PZ001 |
|-----------------|--------|
| Zinc Tablets | 1PZ001 |
| Dechlor Tablets | 1PZ001 |
| EDTA Tablets | 1PZ001 |

EQUIPMENT

Graduated Plastic Tube 14TP00 Crushing Rod 1AP018 Glass Tube 1CR099

Plastic funnel 1EP021 (consult us)

TEST INSTRUCTIONS

Water not containing copper or chlorine

Take a 10 ml sample of water to analyze in the graduated plastic tube.

Add 1 Zinc tablet, crush it with the crushing rod and shake to dissolve.

Wait 5 minutes.

Fill a glass tube with this preparation using the plastic funnel then cover the tube.

Proceed to the measurement.

Water containing copper

Follow the instructions for « Water not containing copper or chlorine» above and proceed to the measurement.

The result is the concentration in zinc and copper Conc(Zn + Cu)

Transfer the content of the glass tube in the graduated plastic tube.

Add 1 EDTA tablet, Add 1 Zinc tablet, crush it with the crushing rod and shake to dissolve. (the color due to zinc disappear, the color due to copper remains).

Fill a glass tube with this preparation using the plastic funnel then cover the tube.

Proceed to the measurement

The result is the concentration in copper Conc(Cu)

Concentration zinc is:

Conc(Zn) = Conc(Zn + Cu) - Conc(Cu)

Water containing chlorine

Take a 10 ml sample of water to analyze in the graduated plastic tube.

Add 1 Dechlor tablet, crush it with the crushing rod and shake to dissolve.

Add 1 Zinc tablet, crush it with the crushing rod and shake to dissolve.

Wait 5 minutes.

Fill a glass tube with this preparation using the plastic funnel then cover the tube.

Proceed to the measurement.



MEASUREMENT

Select the analysis 461 Zn: 0,10 - 4,00 mg/L

Fill a glass tube with water to analyze without reagent, put the cap and insert it in the photometer.

Put the black cover on top of the tube and press the key « zero ».

Remove the tube and put the sample tube to analyze.

Put the black cover on top of the tube and press the key « measure »

Please note that the refill kit's reference is 1MT346.