



Manual of Methods

MD50 • MD150

Ozone

(EN) **MD50 Photometer**

Page 4

(ES) **Fotómetro MD50**

Página 44

(PT) **Fotómetro MD50**

Página 84

(NL) **MD50 Fotometer**

Zijde 124

(RU) **Фотометр MD50**

Страница 164

(DE) **MD50 Photometer**

Seite 24

(FR) **MD50 Photomètre**

Page 64

(IT) **Fotometro MD50**

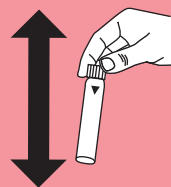
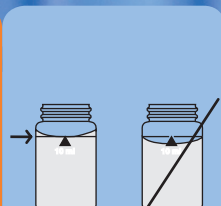
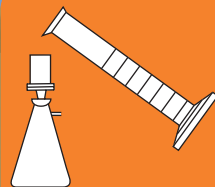
Pagina 104

(TR) **MD50 fotometre**

Sayfa 144

(ZH) **MD50 光度计**

Page 184



KS4.3 T / 20

Method name

Method number

Bar code for the detection of the methods

Measuring range

$K_{S4.3} \text{ T}$
0.1 - 4 mmol/l $K_{S4.3}$

Chemical Method

Instrument specific information

The test can be performed on the following devices. In addition, the required cuvette and the absorption range of the photometer are indicated.

Instrument Type	Cuvette	λ	Measuring Range
MD 200, MD 600, MD 610, MD MultiDirect, PM 620, PM 630	\varnothing 24 mm	610 nm	0.1 - 4 mmol/l $K_{S4.3}$
SpectroDirect, XD 7000, XD 7500	\varnothing 24 mm	615 nm	0.1 - 4 mmol/l $K_{S4.3}$

**Display in the MD
100 / MD 110 /
MD 200**

Material

Required material (partly optional):

Reagents	Packaging Unit	Part Number
Alka-M-Photometer	Tablet / 100	513210BT
Alka-M-Photometer	Tablet / 250	513211BT

Application List

- Waste Water Treatment
- Drinking Water Treatment
- Raw Water Treatment

Notes

1. The terms Alkalinity-m, m-Value, total alkalinity and Acid demand to $K_{S4.3}$ are identical.
2. For accurate results, exactly 10 ml of water sample must be used for the test.

Language codes ISO 639-1

Revision status

EN Handbook of Methods 01/20

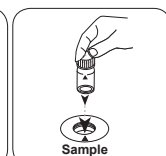
Performing test procedure**Implementation of the provision Acid capacity $K_{S4.3}$ with Tablet**

Select the method on the device

For this method, no ZERO measurements are to be carried out with the following devices: XD 7000, XD 7500



Fill 24 mm vial with **10 ml** sample.
Close vial(s).

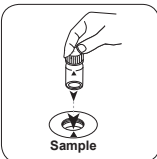


Place **sample vial** in the sample chamber. • Pay attention to the positioning.

• • •



Dissolve tablet(s) by inverting.
The result in Acid Capacity $K_{S4.3}$ appears on the display.



Press the **TEST (XD: START)** button.

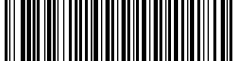
**Ozone T****M300****0.02 - 2 mg/L O₃****O3****DPD / Glycine**

EN

Material

Required material (partly optional):

Reagents	Packaging Unit	Part Number
DPD No.1	Tablet / 100	511050BT
DPD No. 1	Tablet / 250	511051BT
DPD No. 1	Tablet / 500	511052BT
DPD No. 3	Tablet / 100	511080BT
DPD No. 3	Tablet / 250	511081BT
DPD No. 3	Tablet / 500	511082BT
DPD No. 1 High Calcium ^{e)}	Tablet / 100	515740BT
DPD No. 1 High Calcium ^{e)}	Tablet / 250	515741BT
DPD No. 1 High Calcium ^{e)}	Tablet / 500	515742BT
DPD No. 3 High Calcium ^{e)}	Tablet / 100	515730BT
DPD No. 3 High Calcium ^{e)}	Tablet / 250	515731BT
DPD No. 3 High Calcium ^{e)}	Tablet / 500	515732BT
Glycine ^{f)}	Tablet / 100	512170BT
Glycine ^{f)}	Tablet / 250	512171BT
Set DPD No. 1/No. 3 100 Pcs. [#]	100 each	517711BT
Set DPD No. 1/No. 3 250 Pcs. [#]	250 each	517712BT
Set DPD No. 1/No. 3 High Calcium 100 Pcs. [#]	100 each	517781BT
Set DPD No. 1/No. 3 High Calcium 250 Pcs. [#]	250 each	517782BT
Set DPD No. 1/Glycine 100 Stck. [#]	100 each	517731BT
Set DPD No. 1/Glycine 250 Stck. [#]	250 each	517732BT



Preparation

1. Cleaning of vials:

As many household cleaners (e.g. dishwasher detergent) contain reducing substances, the subsequent determination of oxidising agents (e.g. ozone and chlorine) may show lower results. To avoid measurement errors, the glassware used should be free of chlorine consumption. To achieve this, all glassware should be placed in a sodium hypochlorite solution (0.1 g/L) for one hour and then rinsed thoroughly with deionised water.

2. When preparing the sample, Ozone outgassing, e.g. through the pipette or shaking, must be avoided. The analysis must take place immediately after taking the sample.
3. Strong alkaline or acidic water samples must be adjusted between pH 6 and pH 7 before the analysis (use 0.5 mol/l Sulphuric acid or 1 mol/l Sodium hydroxide).

EN



Determination of Ozone, in presence of Chlorine with tablet

Select the method on the device.

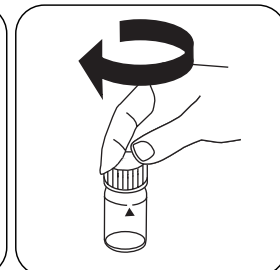
In addition, choose the test: in presence of Chlorine

For this method, a ZERO measurement does not have to be carried out every time on the following devices: XD 7000, XD 7500

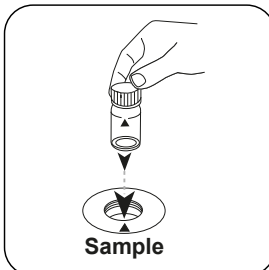
EN



Fill 24 mm vial with **10 mL** sample.



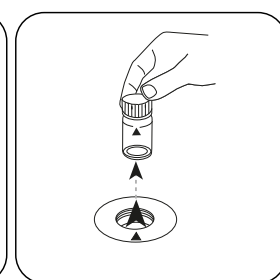
Close vial(s).



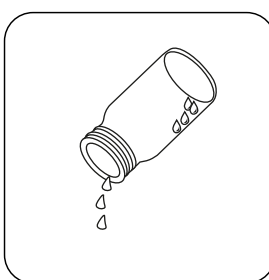
Place **sample vial** in the sample chamber. Pay attention to the positioning.



Press the **ZERO** button.

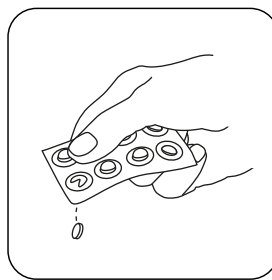


Remove the vial from the sample chamber.

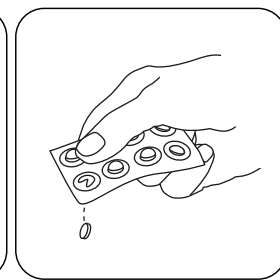


Empty vial except for a few drops.

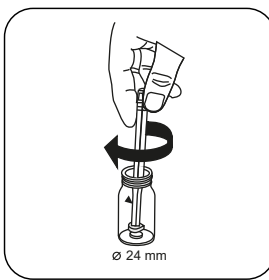
For devices that require **no ZERO measurement**, start here.



Add **DPD No. 1 tablet**.



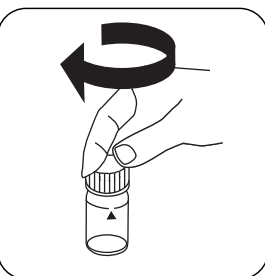
Add **DPD No. 3 tablet**.



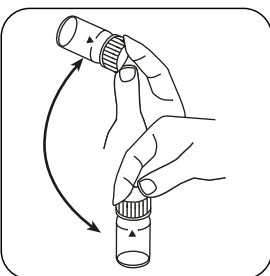
Crush tablet(s) by rotating slightly.



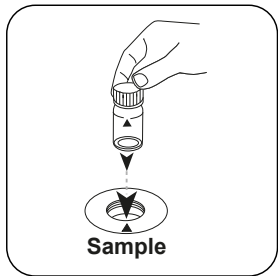
Fill up vial with **sample** to the **10 mL** mark.



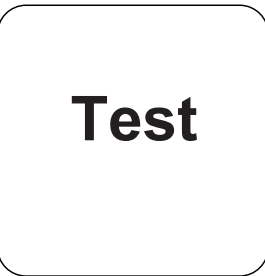
Close vial(s).



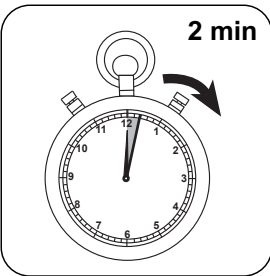
Dissolve tablet(s) by inverting.



Place **sample vial** in the sample chamber. Pay attention to the positioning.

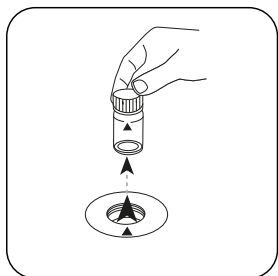


Press the **TEST (XD: START)**button.

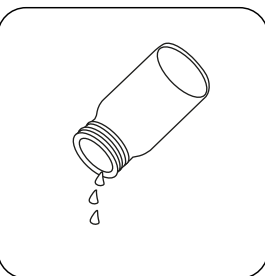


Wait for **2 minute(s)** reaction time.

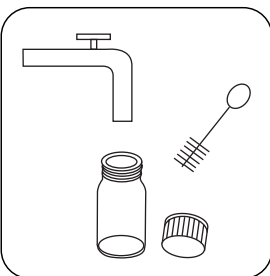
Once the reaction period is finished, the measurement takes place automatically.



Remove the vial from the sample chamber.



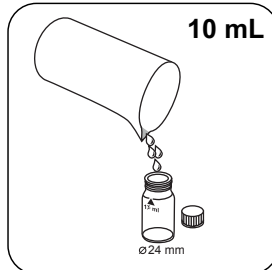
Empty vial.



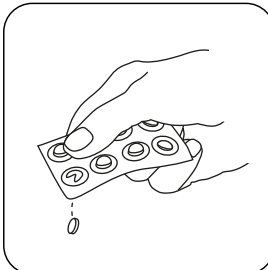
Thoroughly clean the vial and vial cap.



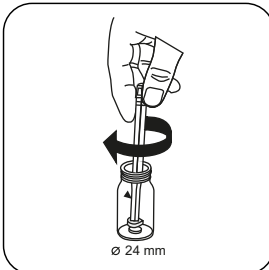
EN



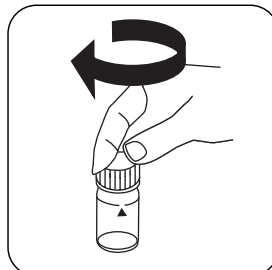
Fill a **second** vial with
10 mL sample .



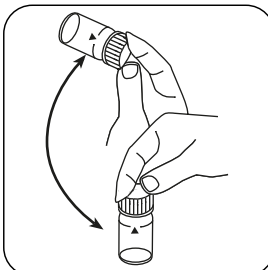
Add **GLYCINE** tablet.



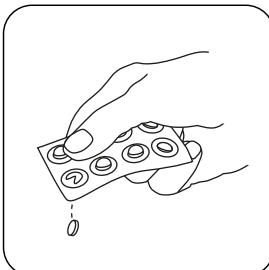
Crush tablet(s) by rotating
slightly.



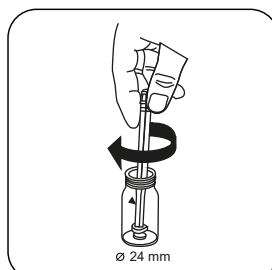
Close vial(s).



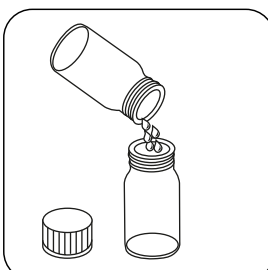
Dissolve tablet(s) by
inverting.



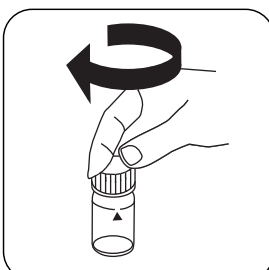
Add **one DPD No. 1 tablet**
and **one DPD No. 3 tablet**
straight from the foil into the
first cleaned cuvette



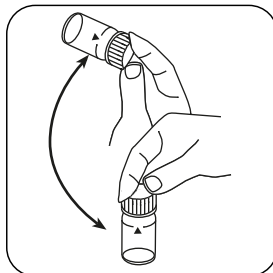
Crush tablet(s) by rotating
slightly.



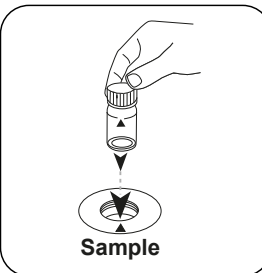
Fill prepared vial with
prepared **glycine solution**.



Close vial(s).



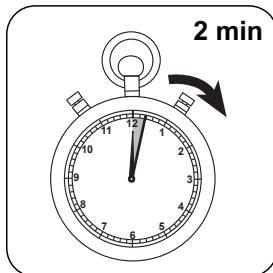
Dissolve tablet(s) by inverting.



Place **sample vial** in the sample chamber. Pay attention to the positioning.

Test

EN



Wait for **2 minute(s)** reaction time.

Once the reaction period is finished, the measurement takes place automatically.

The result in mg/L Ozone; mg/l total chlorine appears on the display.

Determination of Ozone, in absence of chlorine with tablet

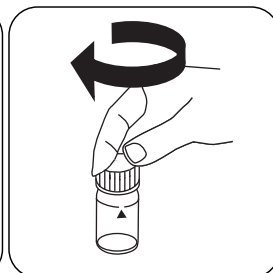
Select the method on the device.

In addition, choose the test: without Chlorine

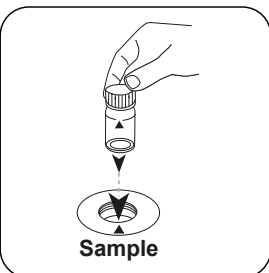
For this method, a ZERO measurement does not have to be carried out every time on the following devices: XD 7000, XD 7500



Fill 24 mm vial with **10 mL sample**.



Close vial(s).

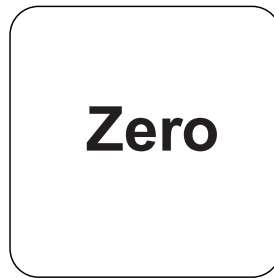
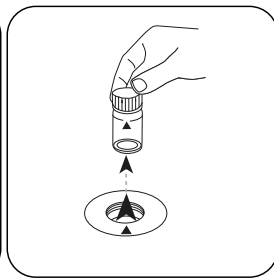
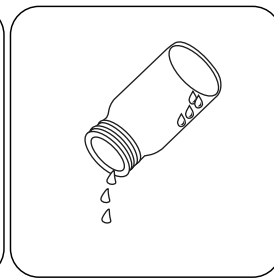


Place **sample vial** in the sample chamber. Pay attention to the positioning.

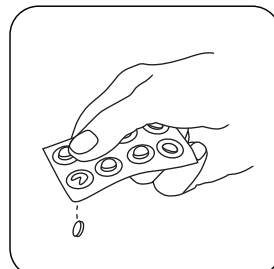
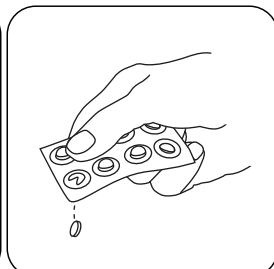
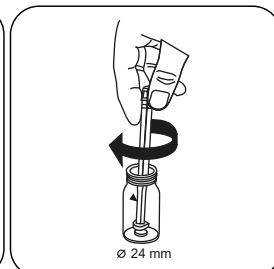


Zero

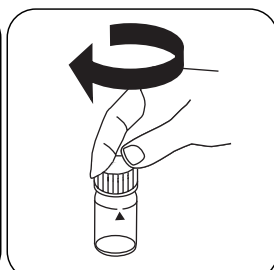
EN

Press the **ZERO** button.Remove the vial from the sample chamber.Empty vial except for a few drops.

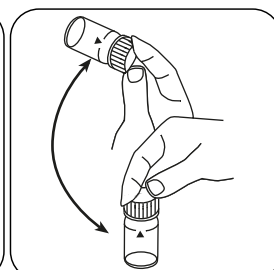
For devices that require **no ZERO measurement**, start here.

Add **DPD No. 1 tablet**.Add **DPD No. 3 tablet**.

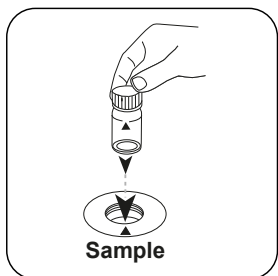
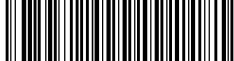
Crush tablet(s) by rotating slightly.

Fill up vial with **sample** to the **10 mL mark**.

Close vial(s).



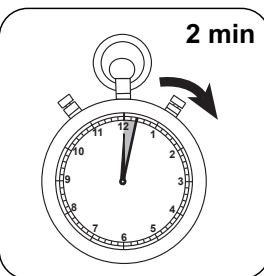
Dissolve tablet(s) by inverting.



Place **sample vial** in the sample chamber. Pay attention to the positioning.

Test

Press the **TEST (XD: START)**button.



Wait for **2 minute(s)** reaction time.

Once the reaction period is finished, the measurement takes place automatically.
The result in mg/L Ozone appears on the display.

EN



Analyses

The following table identifies the output values can be converted into other citation forms.

Unit	Cite form	Scale Factor
mg/l	O ₃	1
mg/l	Cl ₂	1.4771

EN

Chemical Method

DPD / Glycine

Appendix

Interferences

Persistent Interferences

1. All oxidising agents in the samples react like chlorine, which leads to higher results.
2. Concentrations above 6 mg/L Ozone can lead to results within the measuring range of up to 0 mg/L. In this case, the water sample must be diluted. 10 ml of the diluted sample should be mixed with the reagent and the measurement taken again (plausibility test).

Bibliography

Colorimetric Chemical Analytical Methods, 9th Edition, Lovibond

Derived from

DIN 38408-3:2011-04

^{a)} alternative reagent, used instead of DPD No.1/No.3 in case of turbidity in the water sample caused by high concentration of calcium and/or high conductivity | ^{b)} additionally required for determination of bromine, chlorine dioxide and ozone in the presence of chlorine | ^{c)} including stirring rod, 10 cm

**Ozone PP****M301****0.015 - 1.2 mg/L O₃****DPD / Glycine**

EN

Material

Required material (partly optional):

Reagents	Packaging Unit	Part Number
Chlorine Total DPD F10	Powder / 100 pc.	530120
Chlorine Total DPD F10	Powder / 1000 pc.	530123
Glycine ^①	Tablet / 100	512170BT
Glycine ^①	Tablet / 250	512171BT

Preparation

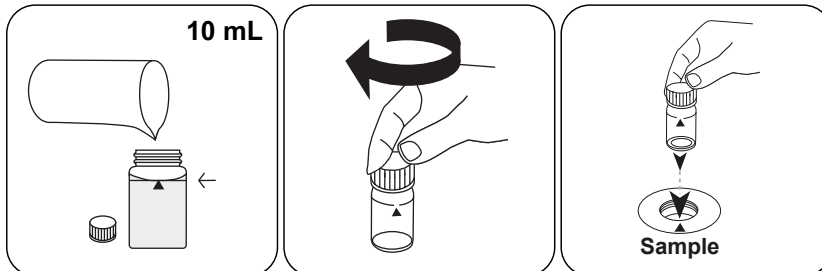
1. Cleaning of vials:
As many household cleaners (e.g. dishwasher detergent) contain reducing substances, the subsequent determination of oxidising agents (e.g. ozone and chlorine) may show lower results. To avoid measurement errors, the glassware used should be free of chlorine consumption. To achieve this, all glassware should be placed in a sodium hypochlorite solution (0.1 g/L) for one hour and then rinsed thoroughly with deionised water.
2. When preparing the sample, Ozone outgassing, e.g. through the pipette or shaking, must be avoided. The analysis must take place immediately after taking the sample.
3. Strong alkaline or acidic water samples must be adjusted between pH 6 and pH 7 before the analysis (use 0.5 mol/l Sulphuric acid or 1 mol/l Sodium hydroxide).

Determination of Ozone, in presence of chlorine with powder packs

Select the method on the device.

In addition, choose the test: in presence of Chlorine

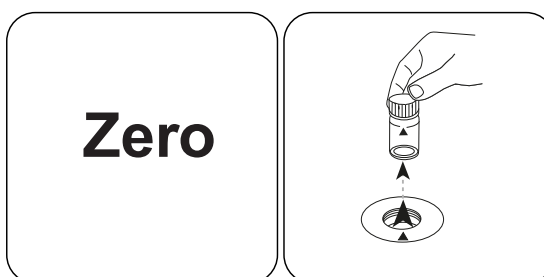
For this method, a ZERO measurement does not have to be carried out every time on the following devices: XD 7000, XD 7500



Fill 24 mm vial with **10 mL sample**.

Close vial(s).

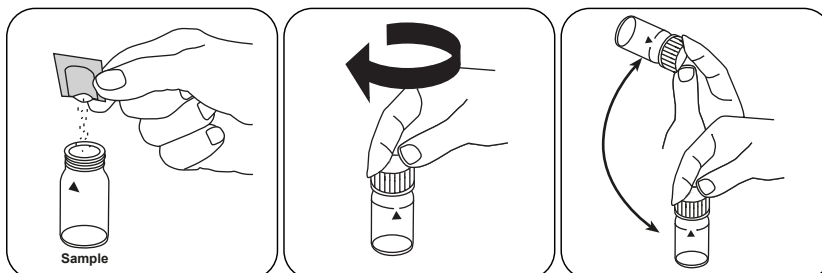
Place **sample vial** in the sample chamber. Pay attention to the positioning.



Press the **ZERO** button.

Remove the vial from the sample chamber.

For devices that require **no ZERO measurement , start here.**

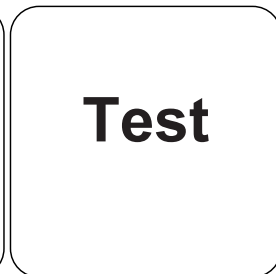
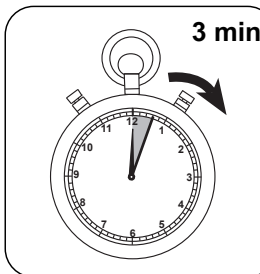
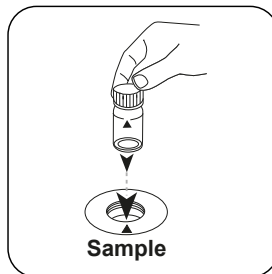


Add Chlorine
TOTAL-DPD/F 10 powder pack.

Close vial(s).

Invert several times to mix the contents (20 sec.).

EN

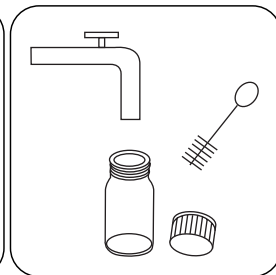
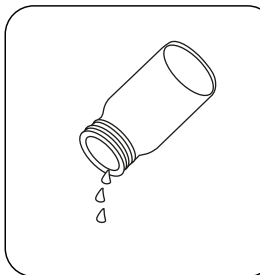
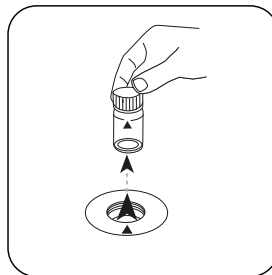


EN

Place **sample vial** in the sample chamber. Pay attention to the positioning.

Wait for **3 minute(s)** reaction time.

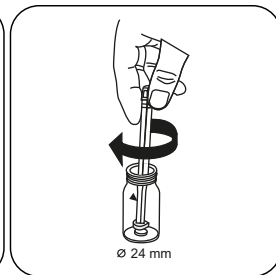
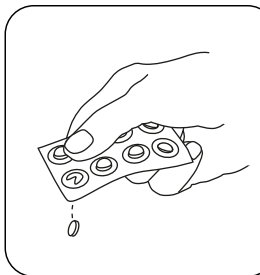
Press the **TEST (XD: START)**button.



Remove the vial from the sample chamber.

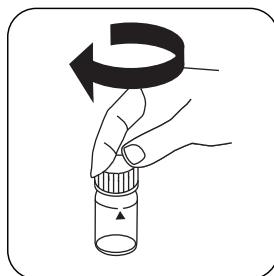
Empty vial.

Thoroughly clean the vial and vial cap.

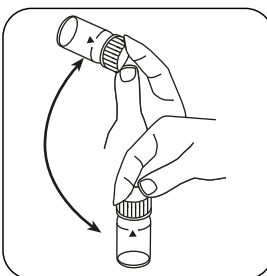


Fill 24 mm vial with **10 mL** **sample**. Add **GLYCINE tablet**.

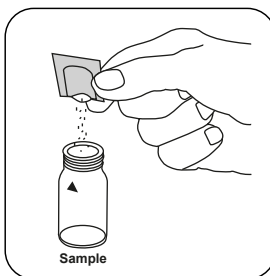
Crush tablet(s) by rotating slightly.



Close vial(s).

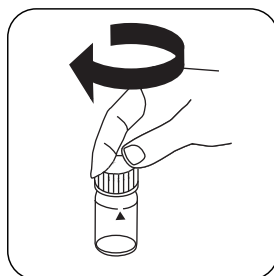


Dissolve tablet(s) by inverting.

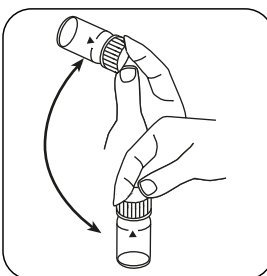


Add Chlorine
TOTAL-DPD/F 10 powder
pack.

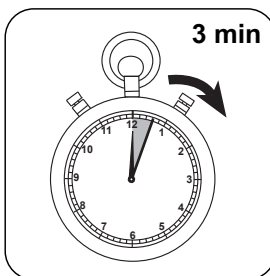
EN



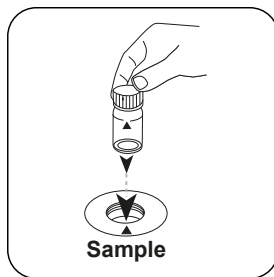
Close vial(s).



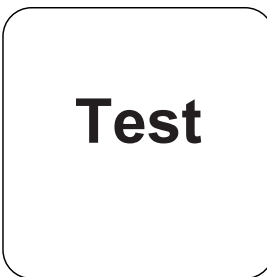
Invert several times to mix
the contents (20 sec.).



Wait for **3 minute(s)**
reaction time.



Place **sample vial** in the
sample chamber. Pay
attention to the positioning.



Press the **TEST (XD:
START)**button.

The result in mg/L Ozone, mg/l total chlorine appears on the display.

Determination of Ozone, in absence of chlorine with powder packs

Select the method on the device.

In addition, choose the test: without Chlorine

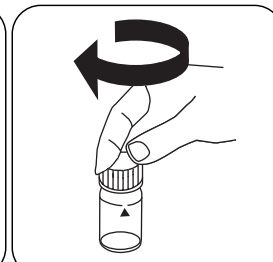
For this method, a ZERO measurement does not have to be carried out every time on
the following devices: XD 7000, XD 7500



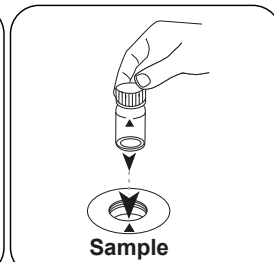
EN



Fill 24 mm vial with **10 mL** sample.

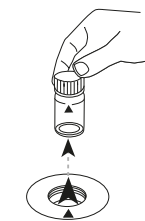


Close vial(s).



Place **sample vial** in the sample chamber. Pay attention to the positioning.

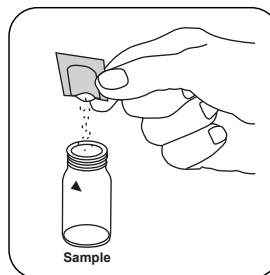
Zero



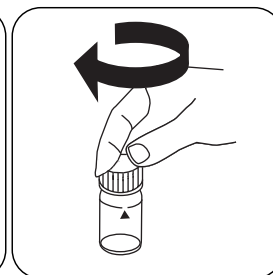
Press the **ZERO** button.

Remove the vial from the sample chamber.

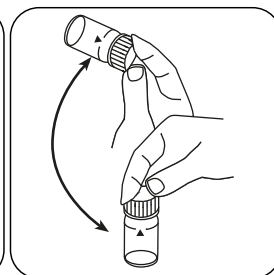
For devices that require **no ZERO measurement**, start here.



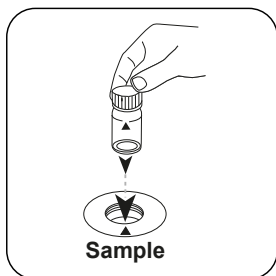
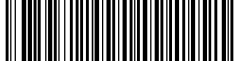
Add **Chlorine TOTAL-DPD/F 10 powder pack**.



Close vial(s).

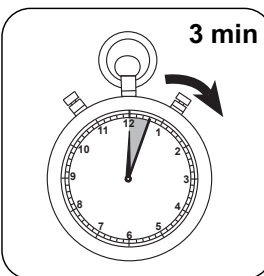


Invert several times to mix the contents (20 sec.).

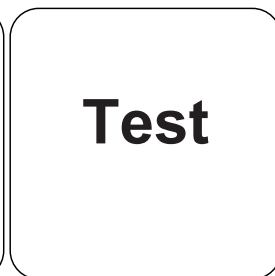


Place **sample vial** in the sample chamber. Pay attention to the positioning.

The result in mg/L Ozone appears on the display.

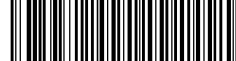


Wait for **3 minute(s)** reaction time.



Press the **TEST** (XD: START)button.

EN



Analyses

The following table identifies the output values can be converted into other citation forms.

Unit	Cite form	Scale Factor
mg/l	O ₃	1
mg/l	Cl ₂	1.4771

EN

Chemical Method

DPD / Glycine

Interferences

Persistant Interferences

1. All oxidising agents in the samples react like chlorine, which leads to higher results.
2. Concentrations above 6 mg/L Ozone can lead to results within the measuring range of up to 0 mg/L. In this case, the water sample must be diluted. 10 ml of the diluted sample should be mixed with the reagent and the measurement taken again (plausibility test).

Method Validation

Limit of Detection	0.01 mg/L
Limit of Quantification	0.03 mg/L
End of Measuring Range	2 mg/L
Sensitivity	1.68 mg/L / Abs
Confidence Intervall	0.033 mg/L
Standard Deviation	0.014 mg/L
Variation Coefficient	1.34 %

^a additionally required for determination of bromine, chlorine dioxide and ozone in the presence of chlorine

KS4.3 T / 20



Methoden Name

Methodennummer

Barcode zur Methodenerkennung

Messbereich

K_{S4.3} T
0,1 - 4 mmol/l K_{S4.3}
Säure / Indikator

Chemische Methode

Instrumentspezifische Informationen

Der Test kann auf den folgenden Geräten durchgeführt werden. Zusätzlich sind die benötigte Küvette und der Absorptionsbereich der Photometer angegeben.

Geräte	Küvette	λ	Messbereich
MD 200, MD 600, MD 610, MD 640, MultiDirect, PM 620, PM 630	ø 24 mm	610 nm	0,1 - 4 mmol/l K _{S4.3}
SpectroDirect, XD 7000, XD 7500	ø 24 mm	615 nm	0,1 - 4 mmol/l K _{S4.3}

Material

Benötigtes Material (zum Teil optional):

Reagenzien	Form/Menge	Bestell-Nr.
Alka-M-Photometer	Tablette / 100	513210BT
Alka-M-Photometer	Tablette / 250	513211BT

Anwendungsbereich

- Abwasserbehandlung
- Trinkwasseraufbereitung
- Rohwasserbehandlung

Anmerkungen

1. Die Begriffe Alkalität-m, m-Wert, Gesamtaalkalität und Säurekapazität K_{S4.3} sind identisch.
2. Die exakte Einhaltung des Probenvolumens von 10 ml ist für die Genauigkeit des Analysenergebnisses entscheidend.

Sprachkürzel nach ISO 639-1

Revisionsstand

DE Methodenhandbuch 01/20

KS4.3 T / 20

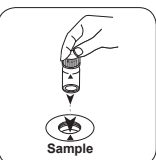
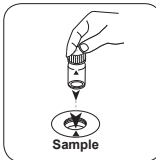
Durchführung der Messung**Durchführung der Bestimmung Säurekapazität $K_{S4.3}$ mit Tablette**

Die Methode im Gerät auswählen.

Für diese Methode muss bei folgenden Geräten keine ZERO-Messung durchgeführt werden: XD 7000, XD 7500

24-mm-Küvette mit 10 ml
Probe füllen.

Küvette(n) verschließen.

Die Probenküvette in
den Messschacht stellen.
Positionierung beachten.Tablette(n) durch Um-
schwenken lösen.Die Probenküvette in
den Messschacht stellen.
Positionierung beachten.**Test**Taste TEST (XD: START)
drücken.In der Anzeige erscheint das Ergebnis als Säurekapazität $K_{S4.3}$.

DE Methodenhandbuch 01/20

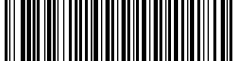
**Ozon T****M300****0,02 - 2 mg/L O₃****O3****DPD / Glycin**

DE

Material

Benötigtes Material (zum Teil optional):

Reagenzien	Form/Menge	Bestell-Nr.
DPD No.1	Tablette / 100	511050BT
DPD No. 1	Tablette / 250	511051BT
DPD No. 1	Tablette / 500	511052BT
DPD No. 3	Tablette / 100	511080BT
DPD No. 3	Tablette / 250	511081BT
DPD No. 3	Tablette / 500	511082BT
DPD No. 1 High Calcium ^{e)}	Tablette / 100	515740BT
DPD No. 1 High Calcium ^{e)}	Tablette / 250	515741BT
DPD No. 1 High Calcium ^{e)}	Tablette / 500	515742BT
DPD No. 3 High Calcium ^{e)}	Tablette / 100	515730BT
DPD No. 3 High Calcium ^{e)}	Tablette / 250	515731BT
DPD No. 3 High Calcium ^{e)}	Tablette / 500	515732BT
Glycine ^{f)}	Tablette / 100	512170BT
Glycine ^{f)}	Tablette / 250	512171BT
Set DPD No. 1/No. 3 [#]	je 100	517711BT
Set DPD No. 1/No. 3 [#]	je 250	517712BT
Set DPD No. 1/No. 3 High Calcium [#]	je 100	517781BT
Set DPD No. 1/No. 3 High Calcium [#]	je 250	517782BT
Set DPD No. 1/Glycine [#]	je 100	517731BT
Set DPD No. 1/Glycine [#]	je 250	517732BT



Vorbereitung

1. Reinigung der Küvetten:
Da viele Haushaltsreiniger (z.B. Geschirrspülmittel) reduzierende Stoffe enthalten, kann es bei der nachfolgenden Bestimmung von Oxidationsmitteln (z.B. Ozon, Chlor) zu Minderbefunden kommen. Um diesen Messfehler auszuschließen, sollten die Glasgeräte chlorzehrungsfrei sein. Dazu werden die Glasgeräte für eine Stunde unter Natriumhypochloritlösung (0,1 g/L) aufbewahrt und danach gründlich mit VE-Wasser gespült.
2. Bei der Probenvorbereitung muss das Ausgasen von Ozon, z.B. durch Pipettieren und Schütteln vermieden werden. Die Analyse muss unmittelbar nach der Probennahme erfolgen.
3. Stark alkalische oder saure Wässer müssen vor der Analyse in einen pH-Bereich zwischen 6 und 7 gebracht werden (mit 0,5 mol/l Schwefelsäure bzw. 1 mol/l Natronlauge).

DE



Durchführung der Bestimmung Ozon, neben Chlor mit Tablette

Die Methode im Gerät auswählen.

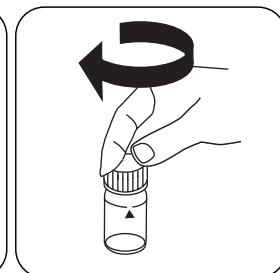
Wählen Sie zudem die Bestimmung: neben Chlor

Für diese Methode muss bei folgenden Geräten nicht jedes mal eine ZERO-Messung durchgeführt werden: XD 7000, XD 7500

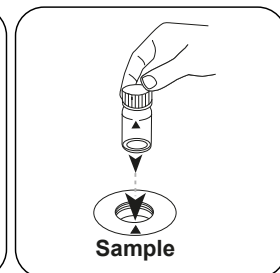
DE



24-mm-Küvette mit **10 mL**
Probe füllen.



Küvette(n) verschließen.



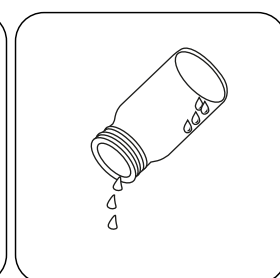
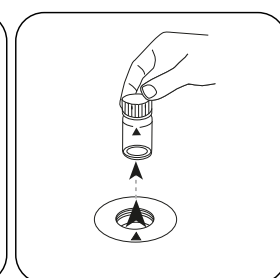
Die **Probenküvette** in
den Messschacht stellen.
Positionierung beachten.

Zero

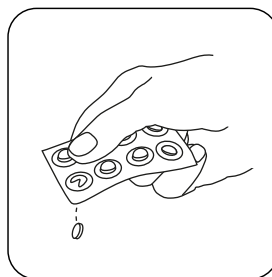
Taste **ZERO** drücken.

Küvette aus dem
Messschacht nehmen.

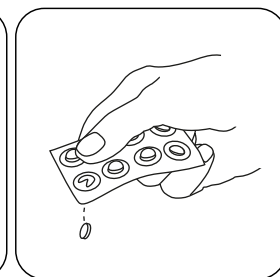
Die Küvette bis auf einige
Tropfen entleeren.



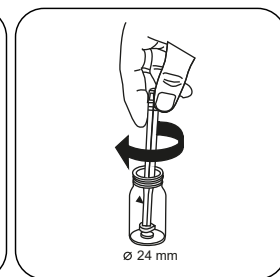
Bei Geräten, die **keine ZERO-Messung** erfordern, **hier beginnen**.



Eine **DPD No. 1 Tablette**
zugeben.



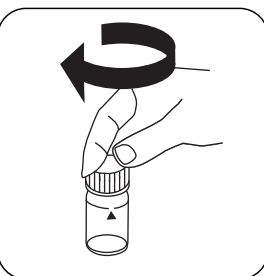
Eine **DPD No. 3 Tablette**
zugeben.



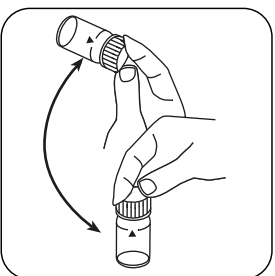
Tablette(n) unter leichter
Drehung zerdrücken.



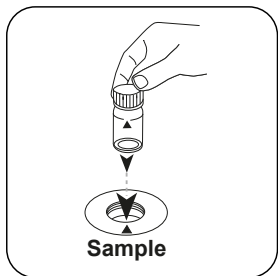
Küvette bis zur 10-mL-Marke mit der Probe auffüllen.



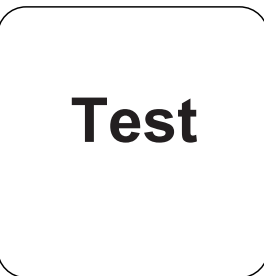
Küvette(n) verschließen.



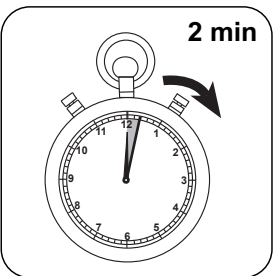
Tablette(n) durch Umschwenken lösen.



Die Probenküvette in den Messschacht stellen. Positionierung beachten.

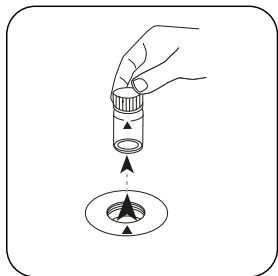


Taste TEST (XD: START) drücken.

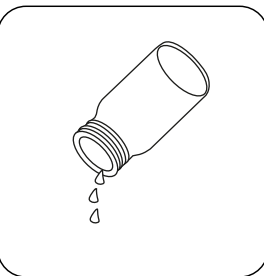


2 Minute(n) Reaktionszeit abwarten.

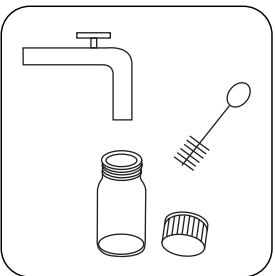
Nach Ablauf der Reaktionszeit erfolgt automatisch die Messung.



Küvette aus dem Messschacht nehmen.



Küvette entleeren.



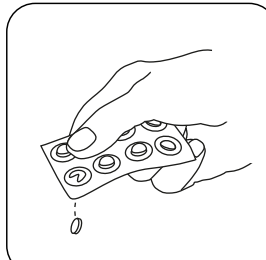
Die Küvette und den Küvettendeckel gründlich reinigen.



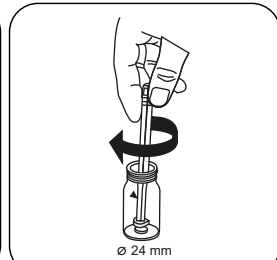
DE



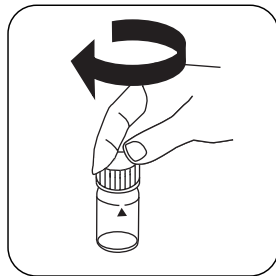
Eine **zweite Küvette** mit **10 mL Probe** füllen.



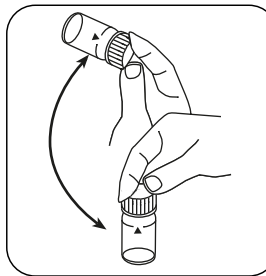
Eine **GLYCINE Tablette** zugeben.



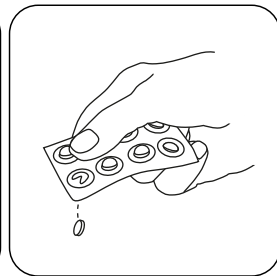
Tablette(n) unter leichter Drehung zerdrücken.



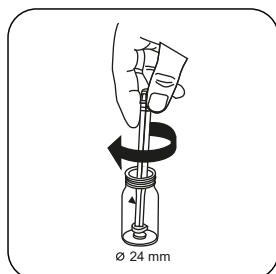
Küvette(n) verschließen.



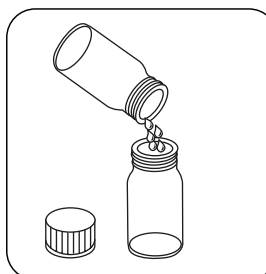
Tablette(n) durch Umschwenken lösen.



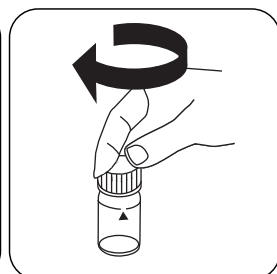
Eine **DPD No. 1 Tablette** und eine **DPD No. 3 Tablette** direkt aus der Folie in die erste Küvette geben.



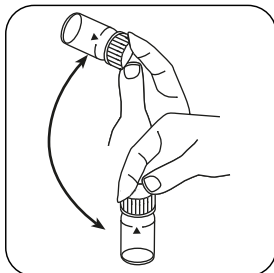
Tablette(n) unter leichter Drehung zerdrücken.



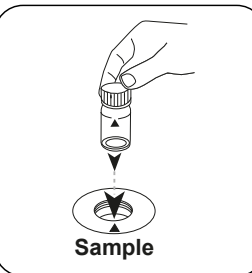
Die vorbereitete **Glycinlösung** in die vorbereitete Küvette füllen.



Küvette(n) verschließen.



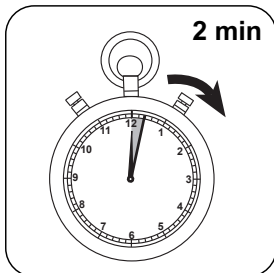
Tablette(n) durch Umschwenken lösen.



Die **Probenküvette** in den Messschacht stellen. Positionierung beachten.

Test

DE



2 Minute(n) Reaktionszeit abwarten.

Nach Ablauf der Reaktionszeit erfolgt automatisch die Messung.

In der Anzeige erscheint das Ergebnis in mg/L Ozon; mg/l Gesamtchlor.

Durchführung der Bestimmung Ozon, in Abwesenheit von Chlor mit Tablette

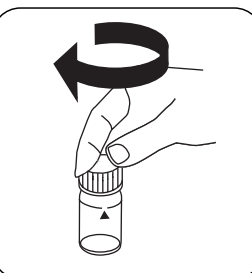
Die Methode im Gerät auswählen.

Wählen Sie zudem die Bestimmung: ohne Chlor

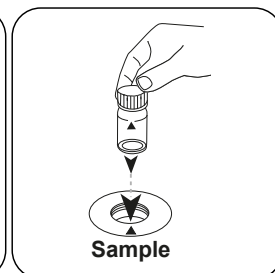
Für diese Methode muss bei folgenden Geräten nicht jedes mal eine ZERO-Messung durchgeführt werden: XD 7000, XD 7500



24-mm-Küvette mit **10 mL Probe** füllen.



Küvette(n) verschließen.



Die **Probenküvette** in den Messschacht stellen. Positionierung beachten.



Zero

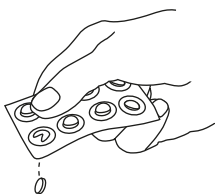
DE

Taste **ZERO** drücken.

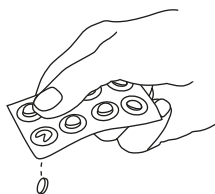
Küvette aus dem
Messschacht nehmen.

Die Küvette bis auf einige
Tropfen entleeren.

Bei Geräten, die **keine ZERO-Messung** erfordern, **hier beginnen**.



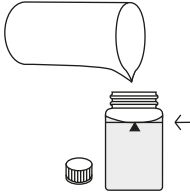
Eine **DPD No. 1 Tablette**
zugeben.



Eine **DPD No. 3 Tablette**
zugeben.



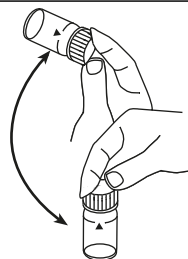
Tablette(n) unter leichter
Drehung zerdrücken.



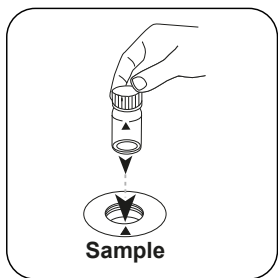
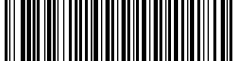
Küvette bis zur **10-mL-Marke** mit der **Probe**
auffüllen.



Küvette(n) verschließen.



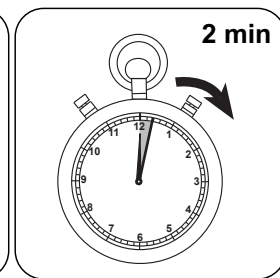
Tablette(n) durch
Umschwenken lösen.



Die Probenküvette in den Messschacht stellen.
Positionierung beachten.

Test

Taste **TEST** (XD: START)
drücken.



2 Minute(n) Reaktionszeit
abwarten.

Nach Ablauf der Reaktionszeit erfolgt automatisch die Messung.

In der Anzeige erscheint das Ergebnis in mg/L Ozon.



Auswertung

Die folgende Tabelle gibt an wie die ausgegebenen Werte in andere Zitierformen umgewandelt werden können.

DE

Einheit	Zitierform	Umrechnungsfaktor
mg/l	O ₃	1
mg/l	Cl ₂	1.4771

Chemische Methode

DPD / Glycin

Appendix

Störungen

Permanente Störungen

- Alle in den Proben vorhandenen Oxidationsmittel reagieren wie Chlor, was zu Mehrbefunden führt.
- Konzentrationen über 6 mg/L Ozon können zu Ergebnissen innerhalb des Messbereiches bis hin zu 0 mg/L führen. In diesem Fall ist die Wasserprobe zu verdünnen. 10 ml der verdünnten Probe werden mit Reagenz versetzt und die Messung wiederholt (Plausibilitätstest).

Literaturverweise

Colorimetric Chemical Analytical Methods, 9th Edition, Lovibond

Abgeleitet von

DIN 38408-3:2011-04

^{a)} Hilfsreagenz, alternativ zur DPD No. 1 / No. 3 bei Eintrübungen der Probe durch hohen Calciumionengehalt und/ oder hohe Leitfähigkeit | ^{b)} Hilfsreagenz, wird zusätzlich für die Bestimmung Brom, Chlordioxid bzw. Ozon benötigt bei Anwesenheit von Chlor | * inklusive Rührstab

**Ozon PP****M301****0,015 - 1,2 mg/L O₃****DPD / Glycin**

DE

Material

Benötigtes Material (zum Teil optional):

Reagenzien	Form/Menge	Bestell-Nr.
Chlorine Total DPD F10	Pulver / 100 St.	530120
Chlorine Total DPD F10	Pulver / 1000 St.	530123
Glycine ^①	Tablette / 100	512170BT
Glycine ^①	Tablette / 250	512171BT

Vorbereitung

1. Reinigung der Küvetten:
Da viele Haushaltsreiniger (z.B. Geschirrspülmittel) reduzierende Stoffe enthalten, kann es bei der nachfolgenden Bestimmung von Oxidationsmitteln (z.B. Ozon, Chlor) zu Minderbefunden kommen. Um diesen Messfehler auszuschließen, sollten die Glasgeräte chlorzehrfrei sein. Dazu weden die Glasgeräte für eine Stunde unter Natriumhypochloritlösung (0,1 g/L) aufbewahrt und danach gründlich mit VE-Wasser gespült.
2. Bei der Probenvorbereitung muss das Ausgasen von Ozon, z.B. durch Pipettieren und Schütteln vermieden werden. Die Analyse muss unmittelbar nach der Probennahme erfolgen.
3. Stark alkalische oder saure Wässer müssen vor der Analyse in einen pH-Bereich zwischen 6 und 7 gebracht werden (mit 0,5 mol/l Schwefelsäure bzw. 1 mol/l Natronlauge).

Durchführung der Bestimmung Ozon, in Anwesenheit von Chlor, mit Pulverpäckchen

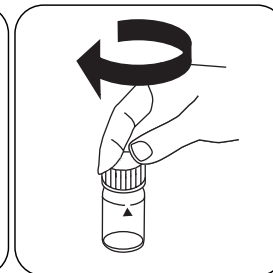
Die Methode im Gerät auswählen.

Wählen Sie zudem die Bestimmung: neben Chlor

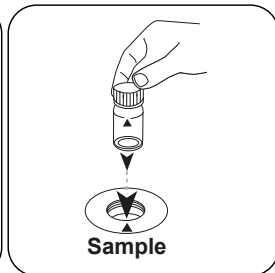
Für diese Methode muss bei folgenden Geräten nicht jedes mal eine ZERO-Messung durchgeführt werden: XD 7000, XD 7500



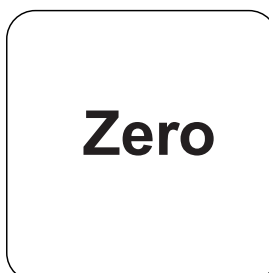
24-mm-Küvette mit **10 mL** **Probe** füllen.



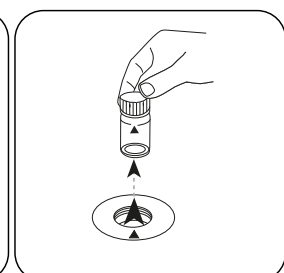
Küvette(n) verschließen.



Die **Probenküvette** in den Messschacht stellen.
Positionierung beachten.

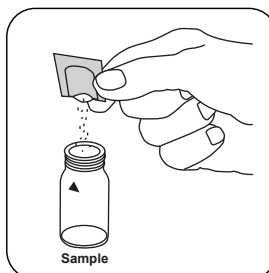


Taste **ZERO** drücken.

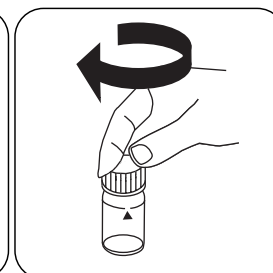


Küvette aus dem Messschacht nehmen.

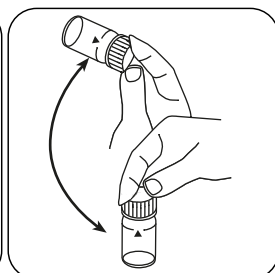
Bei Geräten, die **keine ZERO-Messung** erfordern, hier beginnen.



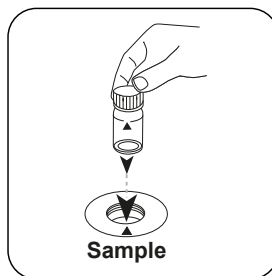
Ein **Chlorine TOTAL-DPD/F**
10 Pulverpäckchen
zugeben.



Küvette(n) verschließen.

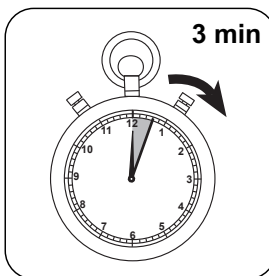


Inhalt durch Umschwenken mischen (20 Sek.).



DE

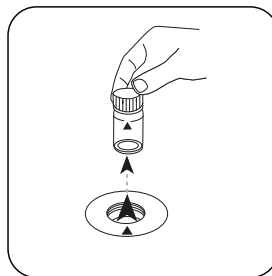
Die Probenküvette in den Messschacht stellen.
Positionierung beachten.



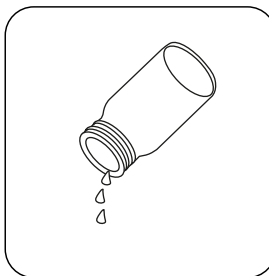
3 Minute(n) Reaktionszeit
abwarten.

Test

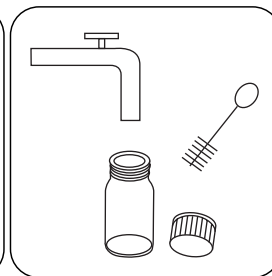
Taste TEST (XD: START)
drücken.



Küvette aus dem
Messschacht nehmen.



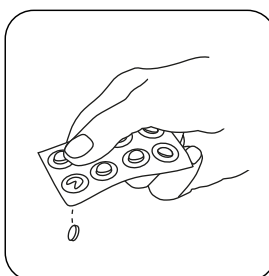
Küvette entleeren.



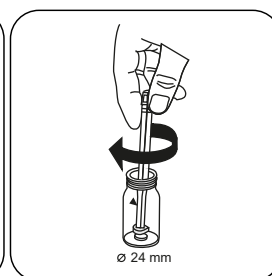
Die Küvette und den
Küvettendeckel gründlich
reinigen.



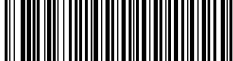
24-mm-Küvette mit **10 mL**
Probe füllen.



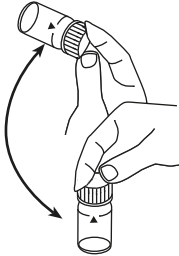
Eine **GLYCINE Tablette**
zugeben.



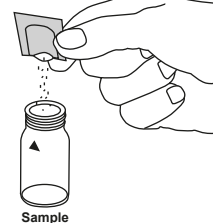
Tablette(n) unter leichter
Drehung zerdrücken.



Küvette(n) verschließen.



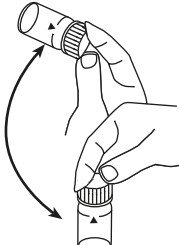
Tablette(n) durch Umschwenken lösen.



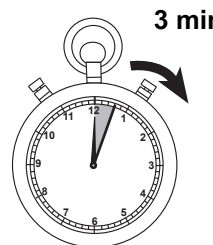
Ein Chlorine TOTAL-DPD/F 10 Pulverpäckchen zugeben.



Küvette(n) verschließen.



Inhalt durch Umschwenken mischen (20 Sek.).



3 Minute(n) Reaktionszeit abwarten.



Die Probenküvette in den Messschacht stellen.
Positionierung beachten.

Test

Taste TEST (XD: START)
drücken.

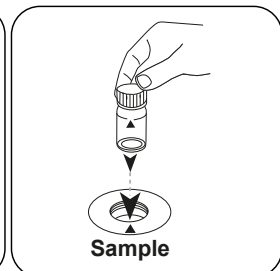
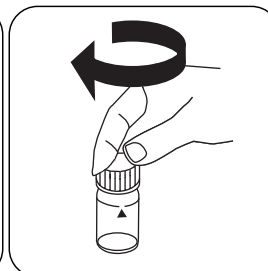
In der Anzeige erscheint das Ergebnis in mg/L Ozon, mg/l Gesamtchlor.

Durchführung der Bestimmung Ozon, in Abwesenheit von Chlor, mit Pulverpäckchen

Die Methode im Gerät auswählen.

Wählen Sie zudem die Bestimmung: ohne Chlor

Für diese Methode muss bei folgenden Geräten nicht jedes mal eine ZERO-Messung durchgeführt werden: XD 7000, XD 7500

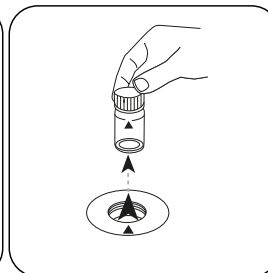


DE

24-mm-Küvette mit **10 mL** Küvette(n) verschließen.
Probe füllen.

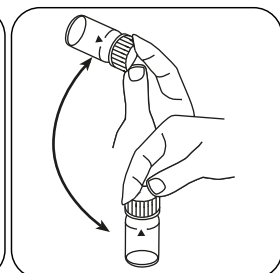
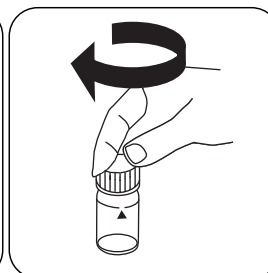
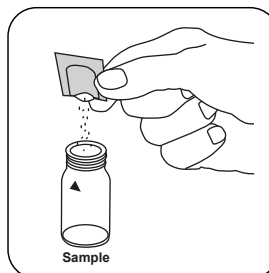
Die **Probenküvette** in den Messschacht stellen.
Positionierung beachten.

Zero



Taste **ZERO** drücken.
Küvette aus dem Messschacht nehmen.

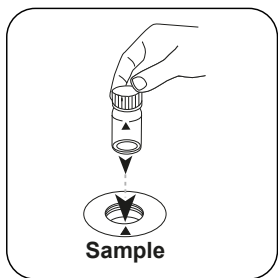
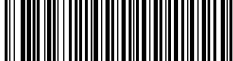
Bei Geräten, die **keine ZERO-Messung** erfordern, hier beginnen.



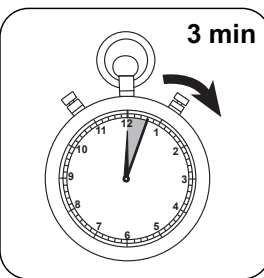
Ein Chlorine
TOTAL-DPD/F
10 Pulverpäckchen
zugeben.

Küvette(n) verschließen.

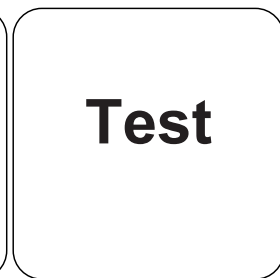
Inhalt durch Umschwenken
mischen (20 Sek.).



Die Probenküvette in den Messschacht stellen.
Positionierung beachten.

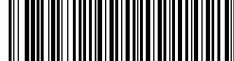


3 Minute(n) Reaktionszeit
abwarten.



Taste TEST (XD: START)
drücken.

In der Anzeige erscheint das Ergebnis in mg/L Ozon.



Auswertung

Die folgende Tabelle gibt an wie die ausgegebenen Werte in andere Zitierformen umgewandelt werden können.

DE

Einheit	Zitierform	Umrechnungsfaktor
mg/l	O ₃	1
mg/l	Cl ₂	1.4771

Chemische Methode

DPD / Glycin

Störungen

Permanente Störungen

- Alle in den Proben vorhandenen Oxidationsmittel reagieren wie Chlor, was zu Mehrbefunden führt.
- Konzentrationen über 6 mg/L Ozon können zu Ergebnissen innerhalb des Messbereiches bis hin zu 0 mg/L führen. In diesem Fall ist die Wasserprobe zu verdünnen. 10 ml der verdünnten Probe werden mit Reagenz versetzt und die Messung wiederholt (Plausibilitätstest).

Methodenvalidierung

Nachweisgrenze	0.01 mg/L
Bestimmungsgrenze	0.03 mg/L
Messbereichsende	2 mg/L
Empfindlichkeit	1.68 mg/L / Abs
Vertrauensbereich	0.033 mg/L
Verfahrensstandardabweichung	0.014 mg/L
Verfahrensvariationskoeffizient	1.34 %

^a Hilfsreagenz, wird zusätzlich für die Bestimmung Brom, Chlordioxid bzw. Ozon benötigt bei Anwesenheit von Chlor

KS4.3 T / 20



Nombre del método

Número de método

Código de barras para reconocer el método

Rango de medición

$K_{S4.3} \text{ T}$
0.1 - 4 mmol/l $K_{S4.3}$
Ácido / Indicador

Método químico

Información específica del instrumento

La prueba puede realizarse en los siguientes dispositivos. Además, se muestran la cubeta requerida y el rango de absorción del fotómetro.

Dispositivos	Cubeta	λ	Rango de medición
MD 200, MD 600, MD 610, MD 640, MultiDirect, PM 620, PM 630	ø 24 mm	610 nm	0.1 - 4 mmol/l $K_{S4.3}$
SpectroDirect, XD 7000, XD 7500	ø 24 mm	615 nm	0.1 - 4 mmol/l $K_{S4.3}$

Indicación en la pantalla de MD 100 / MD 110 / MD 200

Material

Material requerido (parcialmente opcional):

Título	Unidad de embalaje	Referencia No
Fotómetro alca-M	Tabletas / 100	513210BT
Fotómetro alca-M	Tabletas / 250	513211BT

Lista de aplicaciones

- Tratamiento de aguas residuales
- Tratamiento de aguas potables
- Tratamiento de aguas de aporte

Notas

1. Las definiciones de alcalinidad-m, valor-m y capacidad ácida $K_{S4.3}$ son idénticas.
2. Añadir un volumen de muestra de exactamente 10 ml, ya que este volumen influye de forma decisiva en la exactitud del resultado.

Códigos de idioma ISO 639-1

Estado de revisión

ES Manual de Métodos 01/20

Realización de la determinación

Ejecución de la determinación Capacidad ácida $K_{S4.3}$ con tableta

Seleccionar el método en el aparato.

Para este método no es necesario realizar medición CERO en los aparatos siguientes:
XD 7000, XD 7500



Llenar la cubeta de 24 mm con **10 ml de muestra**.

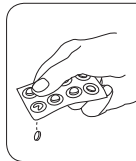


Cerrar la(s) cubeta(s).



Poner la **cubeta de muestra** en el compartimiento de medición. ¡Debe tenerse en cuenta el posicionamiento!

• • •



Añadir **tableta ALKA-M-PHOTOMETER**.



Triturar la(s) tableta(s) giran- Cerrar la(s) cubeta(s).



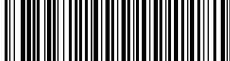
**Ozono T****M300****0.02 - 2 mg/L O₃****O3****DPD / Glicina**

ES

Material

Material requerido (parcialmente opcional):

Reactivos	Unidad de embalaje	No. de referencia
DPD nº1	Tabletas / 100	511050BT
DPD nº 1	Tabletas / 250	511051BT
DPD nº 1	Tabletas / 500	511052BT
DPD nº 3	Tabletas / 100	511080BT
DPD nº 3	Tabletas / 250	511081BT
DPD nº 3	Tabletas / 500	511082BT
DPD nº 1 High Calcium ^{e)}	Tabletas / 100	515740BT
DPD nº 1 High Calcium ^{e)}	Tabletas / 250	515741BT
DPD nº 1 High Calcium ^{e)}	Tabletas / 500	515742BT
DPD nº 3 High Calcium ^{e)}	Tabletas / 100	515730BT
DPD nº 3 High Calcium ^{e)}	Tabletas / 250	515731BT
DPD nº 3 High Calcium ^{e)}	Tabletas / 500	515732BT
Glicina ^{o)}	Tabletas / 100	512170BT
Glicina ^{o)}	Tabletas / 250	512171BT
Juego DPD nº 1/nº 3 [#]	100 cada	517711BT
Juego DPD nº 1/nº 3 [#]	250 cada	517712BT
Juego DPD nº 1/nº 3 High Calcium [#]	100 cada	517781BT
Juego DPD nº 1/nº 3 High Calcium [#]	250 cada	517782BT
Juego DPD nº 1/glicina [#]	100 cada	517731BT
Juego DPD nº 1/glicina [#]	250 cada	517732BT



Preparación

1. Limpieza de las cubetas:
Muchos productos de limpieza (p. ej., detergentes de lavavajillas) poseen componentes reductores, que pueden reducir los resultados en la determinación siguiente de oxidantes (p. ej., ozono, cloro). Para evitar estas alteraciones, los aparatos de vidrio deben estar exentos de componentes corrosivos al cloro. Para ello, deberá sumergir los aparatos de vidrio durante una hora en una solución de hipoclorito sódico (0,1 g/L), enjuagándolos minuciosamente a continuación con agua desionizada.
2. Evitar durante la preparación de la muestra la desgasificación de ozono, p. ej., al pipetar o agitar. La determinación se ha de realizar inmediatamente después de la toma de la muestra.
3. Las muestras acuosas muy ácidas o muy básicas se deberán neutralizar a un valor de pH entre 6 y 7 antes de realizar el análisis (con 0,5 mol/l de ácido sulfúrico o 1 mol/l de hidróxido sódico).

ES



Ejecución de la determinación Ozono, con tableta en presencia de cloro

Seleccionar el método en el aparato.

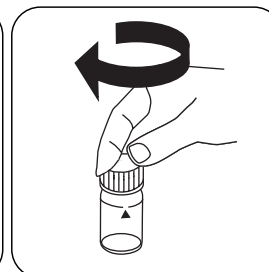
Seleccione además la determinación: en presencia de Cloro

Para este método, no es necesario realizar una medición CERO cada vez en los siguientes dispositivos: XD 7000, XD 7500

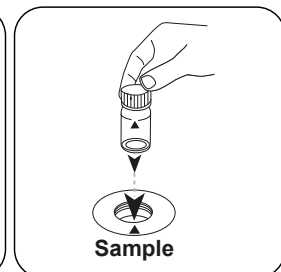
ES



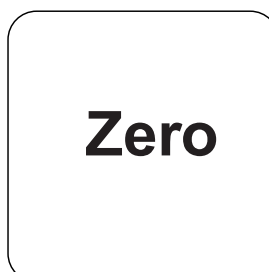
Llenar la cubeta de 24 mm con **10 mL de muestra**.



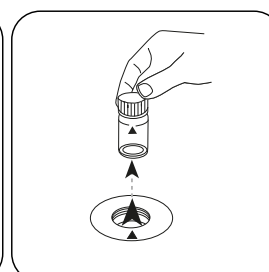
Cerrar la(s) cubeta(s).



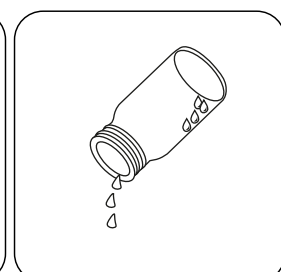
Poner la **cubeta de muestra** en el compartimiento de medición. ¡Debe tenerse en cuenta el posicionamiento!



Pulsar la tecla **ZERO**.

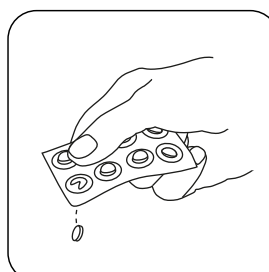


Extraer la cubeta del compartimiento de medición.

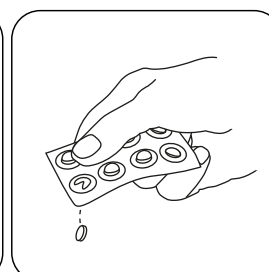


Vaciar la cubeta excepto algunas gotas.

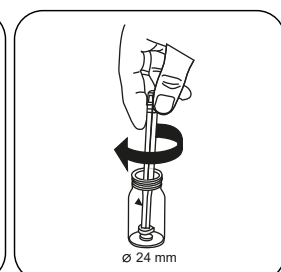
Para los aparatos que **no requieran medición CERO**, empezar aquí.



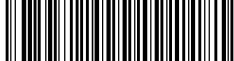
Añadir **tableta DPD No. 1**.



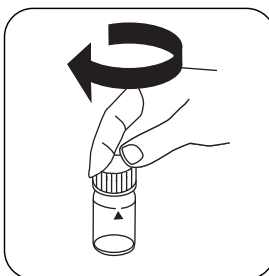
Añadir **tableta DPD No. 3**.



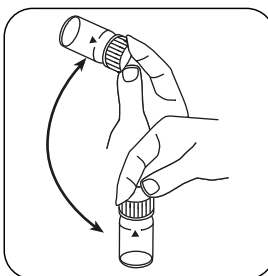
Triturar la(s) tableta(s) girando ligeramente.



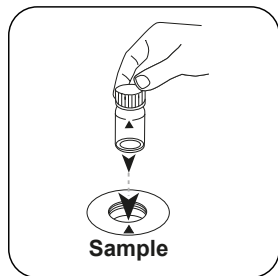
Llenar la cubeta con la muestra hasta la marca de **10 mL**.



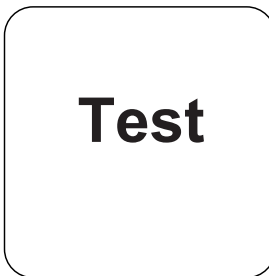
Cerrar la(s) cubeta(s).



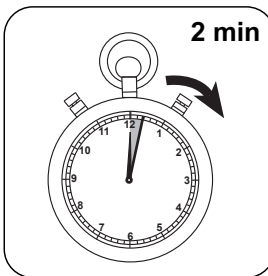
Disolver la(s) tabletas(s) girando.



Poner la **cubeta de muestra** en el compartimiento de medición. ¡Debe tenerse en cuenta el posicionamiento!

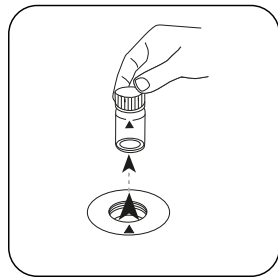


Pulsar la tecla **TEST** (XD: START).

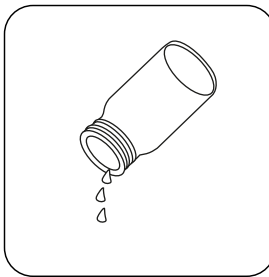


Esperar **2 minutos** como periodo de reacción.

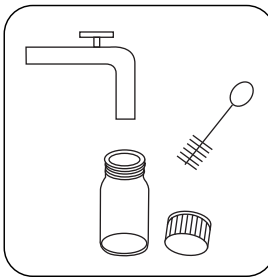
Finalizado el periodo de reacción se realizará la determinación automáticamente.



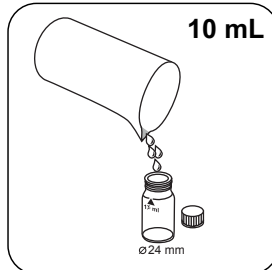
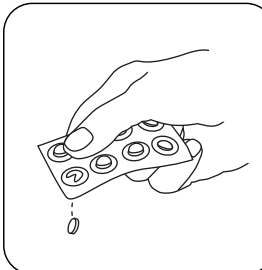
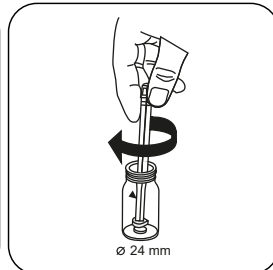
Extraer la cubeta del compartimiento de medición.



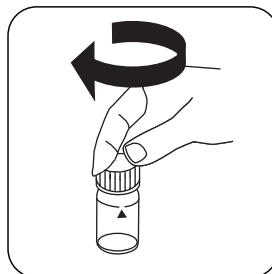
Vaciar la cubeta.



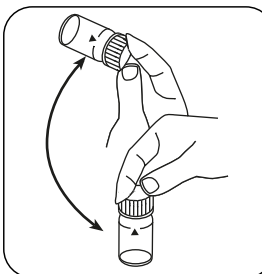
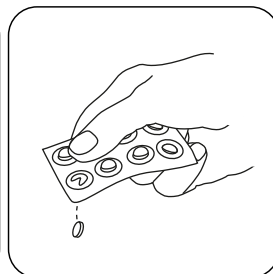
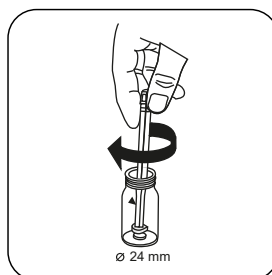
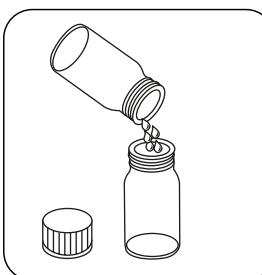
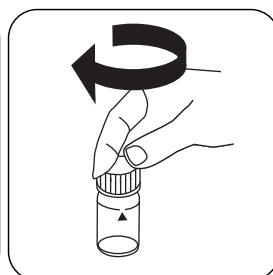
Limpiar a fondo la cubeta y la tapa.

**10 mL****Añadir tableta GLYCINE.**Triturar la(s) tableta(s)
girando ligeramente.

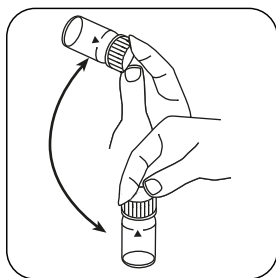
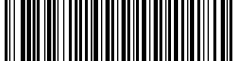
ES

Llenar una **segunda**
cubeta con **10 mL** de
muestra.

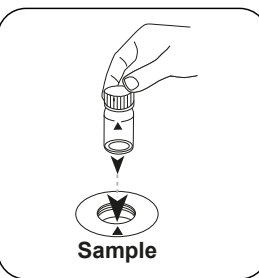
Cerrar la(s) cubeta(s).

Disolver la(s) tableta(s)
girando.Añadir **una** tableta DPD
No. 1 y **una** tableta DPD
No. 3 directamente de su
envoltura, en la primera
cubeta.Triturar la(s) tableta(s)
girando ligeramente.Llenar la **solución de**
glicina preparada en la
cubeta preparada.

Cerrar la(s) cubeta(s).



Disolver la(s) tableta(s) girando.

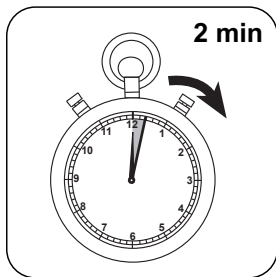


Poner la **cubeta de muestra** en el compartimiento de medición. ¡Debe tenerse en cuenta el posicionamiento!

Test

ES

Pulsar la tecla **TEST** (XD: START).



Esperar **2 minutos como periodo de reacción**.

Finalizado el periodo de reacción se realizará la determinación automáticamente.

A continuación se visualizará el resultado en mg/L Ozono; mg/l cloro total.

Ejecución de la determinación Ozono, con tableta en ausencia de cloro

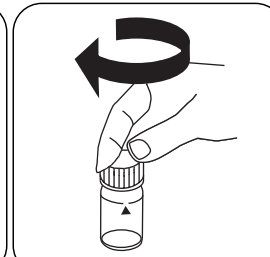
Seleccionar el método en el aparato.

Seleccione además la determinación: sin cloro

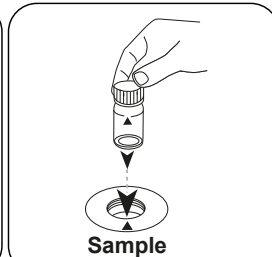
Para este método, no es necesario realizar una medición CERO cada vez en los siguientes dispositivos: XD 7000, XD 7500



Llenar la cubeta de 24 mm con **10 mL de muestra**.

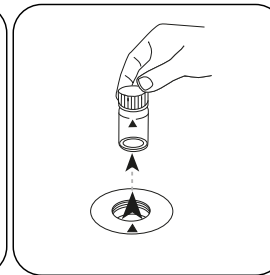


Cerrar la(s) cubeta(s).

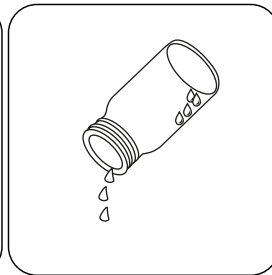


Poner la **cubeta de muestra** en el compartimiento de medición. ¡Debe tenerse en cuenta el posicionamiento!

Zero



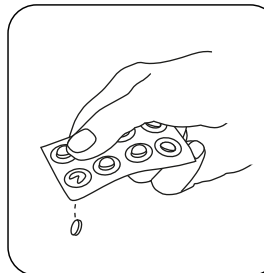
Extraer la cubeta del compartimiento de medición.



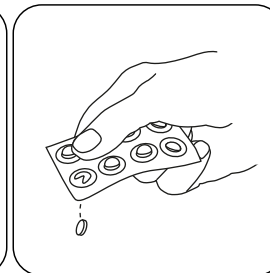
Vaciar la cubeta excepto algunas gotas.

Pulsar la tecla **ZERO**.

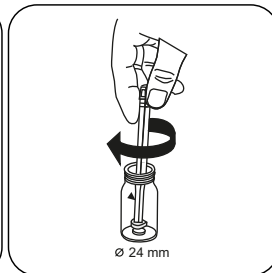
Para los aparatos que no requieran medición CERO , empezar aquí.



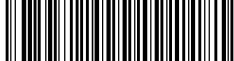
Añadir **tableta DPD No. 1**.



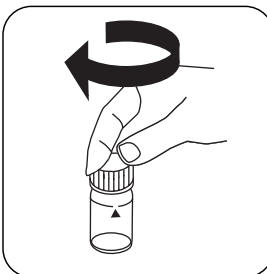
Añadir **tableta DPD No. 3**.



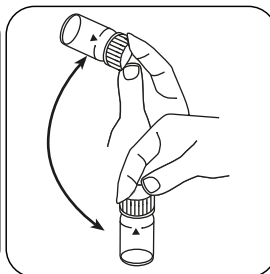
Triturar la(s) tableta(s) girando ligeramente.



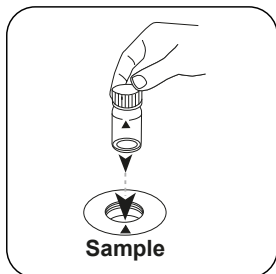
Llenar la cubeta con la muestra hasta la marca de 10 mL .



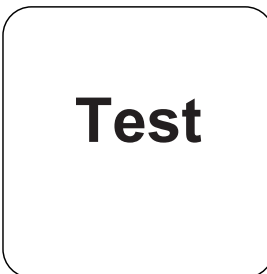
Cerrar la(s) cubeta(s).



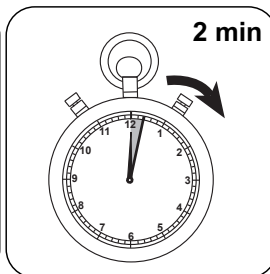
Disolver la(s) tableta(s) girando.



Poner la **cubeta de muestra** en el compartimiento de medición. ¡Debe tenerse en cuenta el posicionamiento!



Pulsar la tecla **TEST** (XD: START).



Esperar **2 minutos como periodo de reacción**.

Finalizado el periodo de reacción se realizará la determinación automáticamente.

A continuación se visualizará el resultado en mg/L Ozono.



Evaluación

La siguiente tabla muestra cómo los valores de salida se pueden convertir a otros formularios de citas.

Unidad	Conversión	Factor de conversión
mg/l	O ₃	1
mg/l	Cl ₂	1.4771

ES

Método químico

DPD / Glicina

Apéndice

Interferencia

Interferencias persistentes

1. Todos los elementos oxidantes existentes en la muestra reaccionan como el cloro, lo que produce un resultado más elevado.
2. Las concentraciones de peróxido de ozono mayores a 6 mg/L pueden conducir a resultados de dentro del campo de medición hasta 0 mg/L. En este caso, se deberá diluir la muestra acuosa. Se mezclan 10 ml de muestra diluida con reactivo y se repite la medición (prueba de plausibilidad).

Bibliografía

Colorimetric Chemical Analytical Methods, 9th Edition, Lovibond

Derivado de

DIN 38408-3:2011-04

^{a)} Reactivo auxiliar, alternativo a DPD No.1/3 en enturbiamientos de la prueba debido a concentraciones elevadas de calcio y/o elevada conductividad | ^{b)} Reactivo auxiliar, necesario adicionalmente para la determinación de bromo, dióxido de cloro y ozono en presencia de cloro

**Ozono PP****M301****0.015 - 1.2 mg/L O₃****DPD / Glicina**

ES

Material

Material requerido (parcialmente opcional):

Reactivos	Unidad de embalaje	No. de referencia
Cloro total DPD F10	Polvos / 100 Cantidad	530120
Cloro total DPD F10	Polvos / 1000 Cantidad	530123
Glicina ^①	Tabletas / 100	512170BT
Glicina ^①	Tabletas / 250	512171BT

Preparación

1. Limpieza de las cubetas:
Muchos productos de limpieza (p. ej., detergentes de lavavajillas) poseen componentes reductores, que pueden reducir los resultados en la determinación siguiente de oxidantes (p. ej., ozono, cloro). Para evitar estas alteraciones, los aparatos de vidrio deben estar exentos de componentes corrosivos al cloro. Para ello, deberá sumergir los aparatos de vidrio durante una hora en una solución de hipoclorito sódico (0,1 g/L), enjuagándolos minuciosamente a continuación con agua desionizada.
2. Evitar durante la preparación de la muestra la desgasificación de ozono, p. ej., al pipetar o agitar. La determinación se ha de realizar inmediatamente después de la toma de la muestra.
3. Las muestras acuosas muy ácidas o muy básicas se deberán neutralizar a un valor de pH entre 6 y 7 antes de realizar el análisis (con 0,5 mol/l de ácido sulfúrico o 1 mol/l de hidróxido sódico).

Ejecución de la determinación Ozono con reactivo Powder Pack, en presencia de cloro

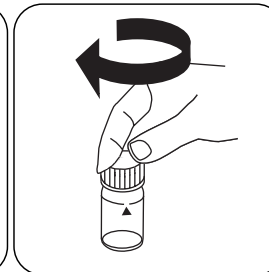
Seleccionar el método en el aparato.

Seleccione además la determinación: en presencia de Cloro

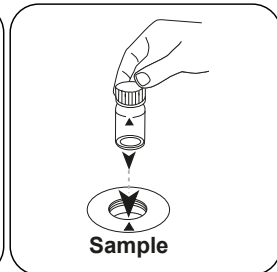
Para este método, no es necesario realizar una medición CERO cada vez en los siguientes dispositivos: XD 7000, XD 7500



Llenar la cubeta de 24 mm con **10 mL de muestra**.



Cerrar la(s) cubeta(s).



Poner la **cubeta de muestra** en el compartimiento de medición. ¡Debe tenerse en cuenta el posicionamiento!

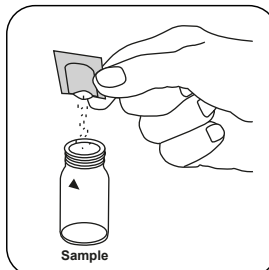
Zero



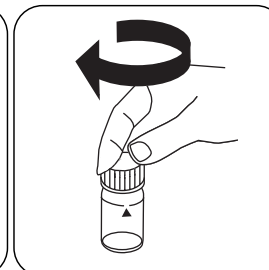
Pulsar la tecla **ZERO**.

Extraer la cubeta del compartimiento de medición.

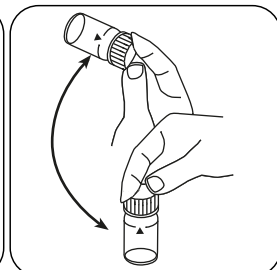
Para los aparatos que **no requieran medición CERO**, empezar aquí.



Añadir un **sobre de polvos Chlorine TOTAL-DPD/F10**

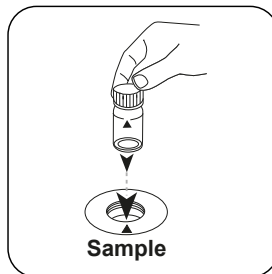


Cerrar la(s) cubeta(s).



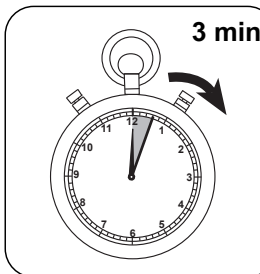
Mezclar el contenido girando (20 sec.).

ES



ES

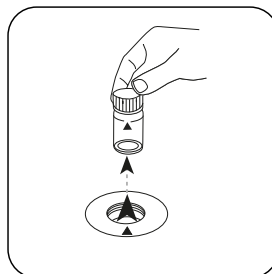
Poner la **cubeta de muestra** en el compartimiento de medición. ¡Debe tenerse en cuenta el posicionamiento!



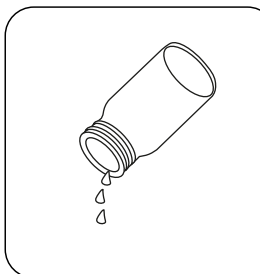
Esperar **3 minutos como periodo de reacción.**

Test

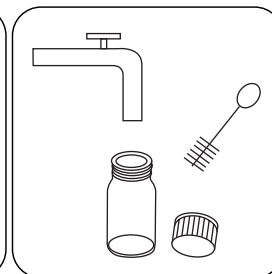
Pulsar la tecla **TEST (XD: START)**.



Extraer la cubeta del compartimiento de medición.



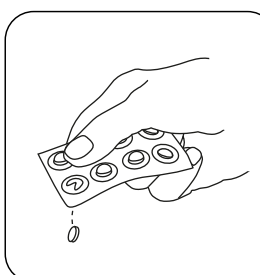
Vaciar la cubeta.



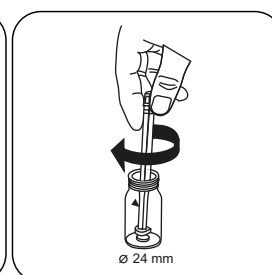
Limpiar a fondo la cubeta y la tapa.



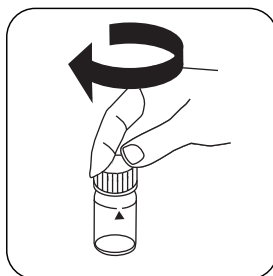
Llenar la cubeta de 24 mm con **10 mL de muestra**.



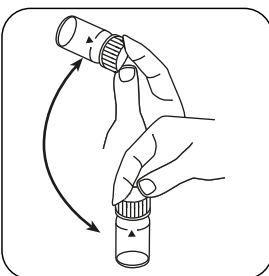
Añadir **tableta GLYCINE.**



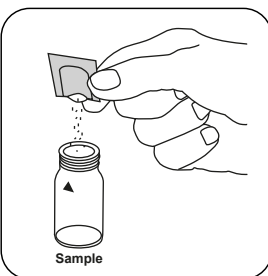
Triturar la(s) tableta(s) girando ligeramente.



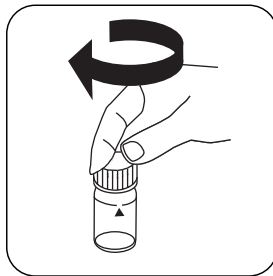
Cerrar la(s) cubeta(s).



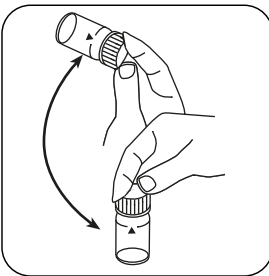
Disolver la(s) tableta(s) girando.



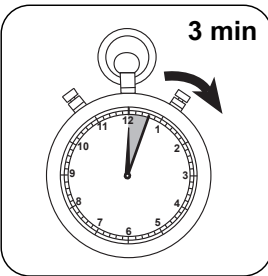
Añadir un sobre de polvos Chlorine TOTAL-DPD/F10 .



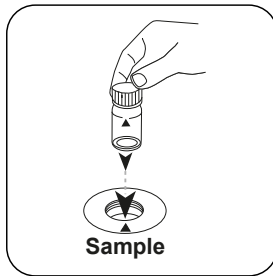
Cerrar la(s) cubeta(s).



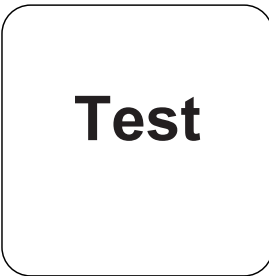
Mezclar el contenido girando (20 sec.).



Esperar 3 minutos como periodo de reacción.



Poner la cubeta de muestra en el compartimiento de medición. ¡Debe tenerse en cuenta el posicionamiento!



Pulsar la tecla TEST (XD: START).

A continuación se visualizará el resultado en mg/L Ozono, mg/l cloro total.

Ejecución de la determinación Ozono con reactivo Powder Pack, en ausencia de cloro

Seleccionar el método en el aparato.

Seleccione además la determinación: sin cloro

Para este método, no es necesario realizar una medición CERO cada vez en los siguientes dispositivos: XD 7000, XD 7500

**10 mL**

ES

Llenar la cubeta de 24 mm con **10 mL de muestra**.



Cerrar la(s) cubeta(s).



Poner la **cubeta de muestra** en el compartimiento de medición. ¡Debe tenerse en cuenta el posicionamiento!

Zero

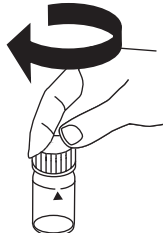
Pulsar la tecla **ZERO**.

Extraer la cubeta del compartimiento de medición.

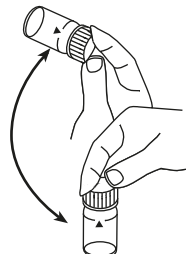
Para los aparatos que no requieran medición CERO , empezar aquí.



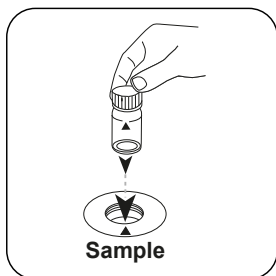
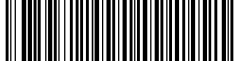
Añadir un **sobre de polvos Chlorine TOTAL-DPD/F10**



Cerrar la(s) cubeta(s).

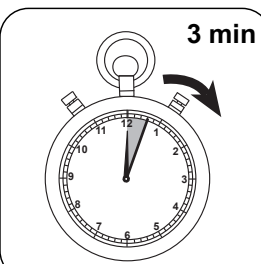


Mezclar el contenido girando (20 sec.).

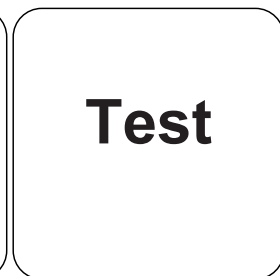


Poner la **cubeta de muestra** en el compartimiento de medición. ¡Debe tenerse en cuenta el posicionamiento!

A continuación se visualizará el resultado en mg/L Ozono.

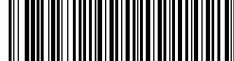


Esperar **3 minutos como periodo de reacción.**



Pulsar la tecla **TEST** (XD: START).

ES



Evaluación

La siguiente tabla muestra cómo los valores de salida se pueden convertir a otros formularios de citas.

Unidad	Conversión	Factor de conversión
mg/l	O ₃	1
mg/l	Cl ₂	1.4771

ES

Método químico

DPD / Glicina

Interferencia

Interferencias persistentes

1. Todos los elementos oxidantes existentes en la muestra reaccionan como el cloro, lo que produce un resultado más elevado.
2. Las concentraciones de peróxido de ozono mayores a 6 mg/L pueden conducir a resultados de dentro del campo de medición hasta 0 mg/L. En este caso, se deberá diluir la muestra acuosa. Se mezclan 10 ml de muestra diluida con reactivo y se repite la medición (prueba de plausibilidad).

Validación del método

Límite de detección	0.01 mg/L
Límite de determinación	0.03 mg/L
Límite del rango de medición	2 mg/L
Sensibilidad	1.68 mg/L / Abs
Intervalo de confianza	0.033 mg/L
Desviación estándar	0.014 mg/L
Coeficiente de variación	1.34 %

¹ Reactivo auxiliar, necesario adicionalmente para la determinación de bromo, dióxido de cloro y ozono en presencia de cloro

FR

KS4.3 T / 20

Nom de la méthode

Numéro de méthode

Code à barres pour reconnaître la méthode

Plage de mesure

$K_{S4.3} \text{ T}$
0.1 - 4 mmol/l $K_{S4.3}$
Acide / Indicateur

20
S:4.3

Affichage dans le MD 100 / MD 110 / MD 200

Méthode chimique

Informations spécifiques à l'instrument

Le test peut être effectué sur les appareils suivants. De plus, la cuvette requise et la plage d'absorption du photomètre sont indiquées.

Appareils	Cuvette	λ	Gamme de mesure
MD 200, MD 600, MD 610, MD 640, MultiDirect, PM 620, PM 630	\varnothing 24 mm	610 nm	0.1 - 4 mmol/l $K_{S4.3}$
SpectroDirect, XD 7000, XD 7500	\varnothing 24 mm	615 nm	0.1 - 4 mmol/l $K_{S4.3}$

Matériel

Matériel requis (partiellement optionnel):

Titre	Pack contenant	Code
Alka-M-Photometer	Pastilles / 100	513210BT
Alka-M-Photometer	Pastilles / 250	513211BT

Liste d'applications

- Traitement des eaux usées
- Traitement de l'eau potable
- Traitement de l'eau brute

Indication

1. Les termes Alcalinité-m, Valeur m, Alcalinité totale et Capacité acide $K_{S4.3}$ sont identiques.
2. L'observation exacte du volume d'échantillon de 10 ml est décisive pour l'exactitude du résultat de l'analyse.

Codes de langue ISO 639-1

État de révision

FR Méthodes Manuel 01/20

Procédure du test**Réalisation de la quantification Capacité acide K_{S4.3} avec pastille**

Sélectionnez la méthode sur l'appareil.

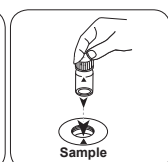
Cette méthode ne nécessite aucune mesure du zéro sur les appareils suivants : XD 7000, XD 7500



Remplissez une cuvette de 24 mm de 10 ml d'échantillon.

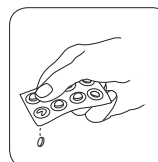


Fermez la(es) cuvette(s).

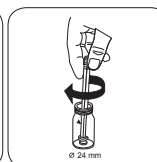


Placez la cuvette réservée à l'échantillon dans la chambre de mesure.
Attention à la positionner correctement.

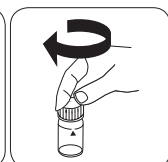
• • •



Ajoutez une pastille de ALKA-M-PHOTOMETER.



Écrasez la(es) pastille(s) en la(es) tournant un peu.



Fermez la(es) cuvette(s).

**Ozone T****M300****0.02 - 2 mg/L O₃****O3****DPD / Glycine**

FR

Matériel

Matériel requis (partiellement optionnel):

Réactifs	Pack contenant	Code
DPD N°1	Pastilles / 100	511050BT
DPD N° 1	Pastilles / 250	511051BT
DPD N° 1	Pastilles / 500	511052BT
DPD N° 3	Pastilles / 100	511080BT
DPD N° 3	Pastilles / 250	511081BT
DPD N° 3	Pastilles / 500	511082BT
DPD N° 1 High Calcium ^{e)}	Pastilles / 100	515740BT
DPD N° 1 High Calcium ^{e)}	Pastilles / 250	515741BT
DPD N° 1 High Calcium ^{e)}	Pastilles / 500	515742BT
DPD N° 3 High Calcium ^{e)}	Pastilles / 100	515730BT
DPD N° 3 High Calcium ^{e)}	Pastilles / 250	515731BT
DPD N° 3 High Calcium ^{e)}	Pastilles / 500	515732BT
Glycine ^{f)}	Pastilles / 100	512170BT
Glycine ^{f)}	Pastilles / 250	512171BT
Kit DPD N° 1/N° 3 [#]	100 chacun	517711BT
Kit DPD N° 1/N° 3 [#]	250 chacun	517712BT
Kit DPD N° 1/N° 3 High Calcium [#]	100 chacun	517781BT
Kit DPD N° 1/N° 3 High Calcium [#]	250 chacun	517782BT
Kit DPD N° 1/Glycine [#]	100 chacun	517731BT
Kit DPD N° 1/Glycine [#]	250 chacun	517732BT



Préparation

1. Nettoyage des cuvettes :
Beaucoup de produits de nettoyage domestiques (par ex. liquide vaisselle) contenant des agents réducteurs, il est possible que lors de la quantification suivante des agents oxydants (par ex. ozone, chlore), les résultats soient plus bas. Pour exclure ces erreurs, les instruments en verre utilisés devraient être insensibles aux effets du chlore. Il est recommandé de laisser les instruments en verre pendant une heure dans une solution d'hypochlorite de sodium (0,1 g/L) et de bien les rincer ensuite à l'eau déminéralisée.
2. Lors de la préparation de l'échantillon, il faudra éviter le dégazage de l'ozone, par ex. par pipetage ou agitation. L'analyse devra avoir lieu immédiatement après le prélèvement de l'échantillon.
3. Avant l'analyse, les eaux fortement alcalines ou acides doivent être ajustées sur un pH compris entre 6 et 7 (avec 0,5 mol/l d'acide sulfurique ou 1 mol/l de soude caustique).

FR



Réalisation de la quantification Ozone, en présence de chlore avec pastille

Sélectionnez la méthode sur l'appareil.

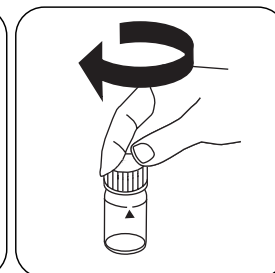
Sélectionnez également la quantification : en présence de chlore

Pour cette méthode, il n'est pas nécessaire d'effectuer une mesure ZERO à chaque fois sur les appareils suivants : XD 7000, XD 7500

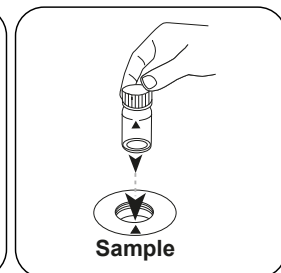
FR



Remplissez une cuvette de 24 mm de **10 mL** d'échantillon.

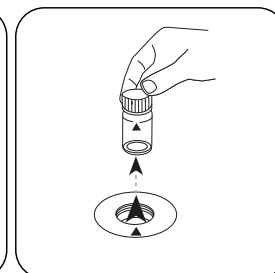


Fermez la(les) cuvette(s).

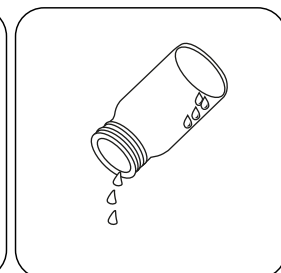


Placez la **cuvette réservée à l'échantillon** dans la chambre de mesure.
Attention à la positionner correctement.

Zero



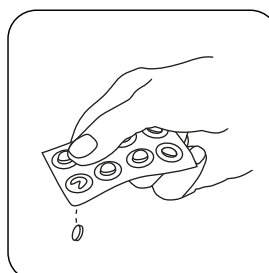
Appuyez sur la touche **ZERO**.



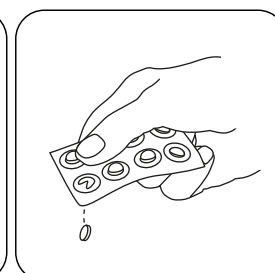
Retirez la cuvette de la chambre de mesure.

Videz pratiquement la cuvette en y laissant quelques gouttes.

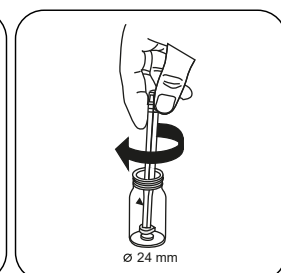
Sur les appareils ne nécessitant **aucune mesure ZÉRO**, commencez ici.



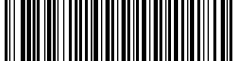
Ajoutez une pastille de DPD No. 1.



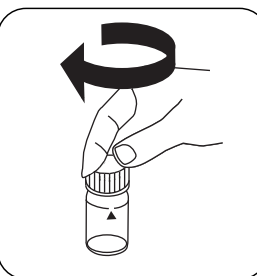
Ajoutez une pastille de DPD No. 3.



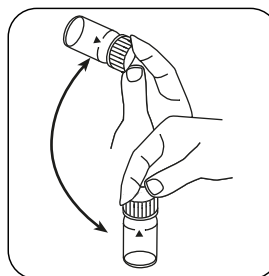
Écrasez la(les) pastille(s) en la(les) tournant un peu.



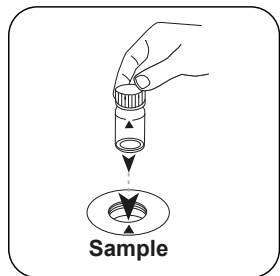
Remplissez la cuvette jusqu'au **repère de 10 mL** en y versant l'**échantillon**.



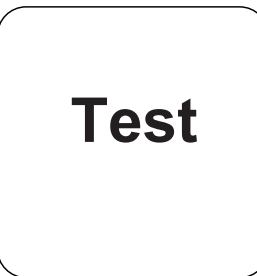
Fermez la(les) cuvette(s).



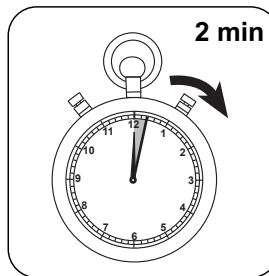
Dissolvez la(les) pastille(s) en mettant le tube plusieurs fois à l'envers.



Placez la **cuvette réservée** à l'**échantillon** dans la chambre de mesure.
Attention à la positionner correctement.

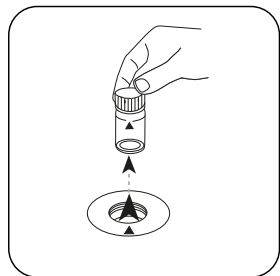


Appuyez sur la touche **TEST** (XD: **START**).

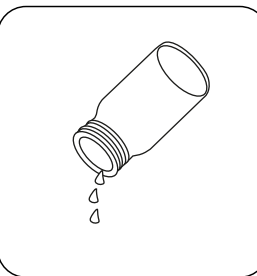


Attendez la fin du **temps de réaction de 2 minute(s)**.

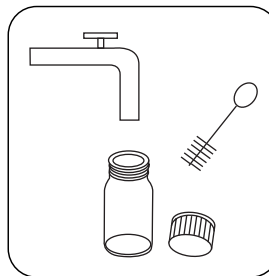
À l'issue du temps de réaction, la mesure est effectuée automatiquement.



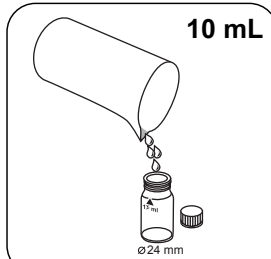
Retirez la cuvette de la chambre de mesure.



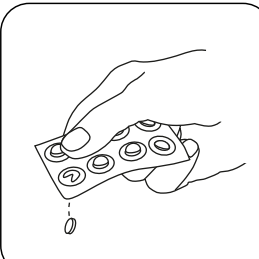
Videz la cuvette.



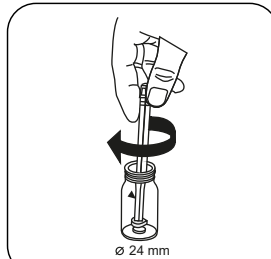
Nettoyez à fond la cuvette et le couvercle de la cuvette.

**10 mL**

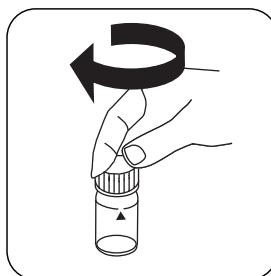
Remplissez une **deuxième** cuvette de **10 mL** d'échantillon.



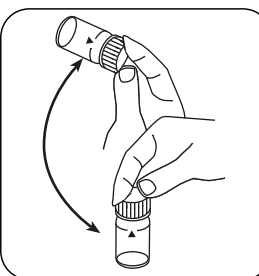
Ajoutez une **pastille de GLYCINE**.



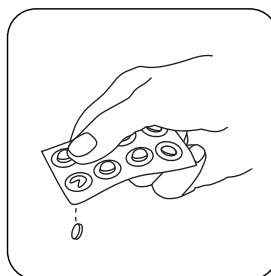
Écrasez la(les) pastille(s) en la(les) tournant un peu.



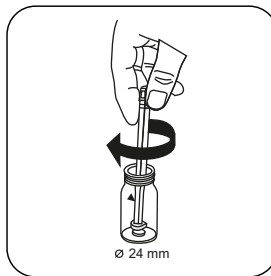
Fermez la(les) cuvette(s).



Dissolvez la(les) pastille(s) en mettant le tube plusieurs fois à l'envers.



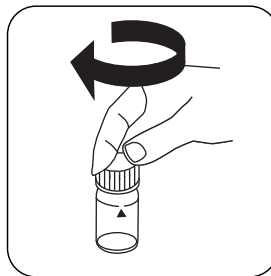
Déposez une **pastille de DPD No. 1 et une pastille de DPD No. 3** immédiatement après l'avoir déballée, dans la première cuvette.



Écrasez la(les) pastille(s) en la(les) tournant un peu.

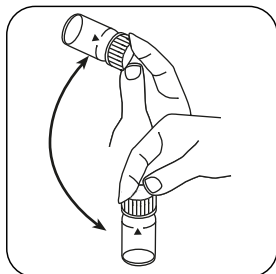
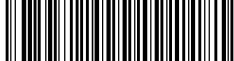


Versez la **solution de Glycine** préparée dans la cuvette préparée.

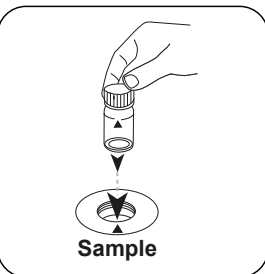


Fermez la(les) cuvette(s).

FR



Dissolvez la(s) pastille(s) en mettant le tube plusieurs fois à l'envers.

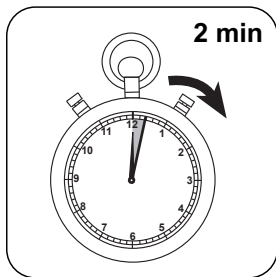


Placez la cuvette réservée à l'échantillon dans la chambre de mesure.
Attention à la positionner correctement.

Test

FR

Appuyez sur la touche TEST (XD: START).



Attendez la fin du temps de réaction de 2 minute(s).

À l'issue du temps de réaction, la mesure est effectuée automatiquement.

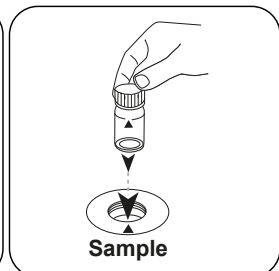
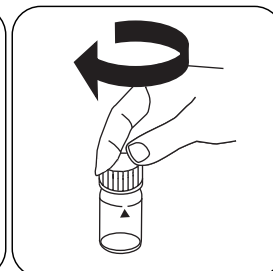
Le résultat s'affiche à l'écran en mg/L Ozone; chlore total mg/l.

Réalisation de la quantification Ozone, en l'absence de chlore avec pastille

Sélectionnez la méthode sur l'appareil.

Sélectionnez également la quantification : sans chlore

Pour cette méthode, il n'est pas nécessaire d'effectuer une mesure ZERO à chaque fois sur les appareils suivants : XD 7000, XD 7500



FR

Remplissez une cuvette de 24 mm de **10 mL** d'échantillon.

Fermez la(les) cuvette(s).

Placez la **cuvette réservée à l'échantillon** dans la chambre de mesure.
Attention à la positionner correctement.

Zero

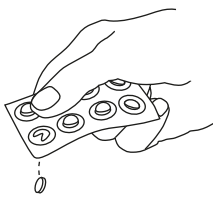


Appuyez sur la touche **ZERO**.

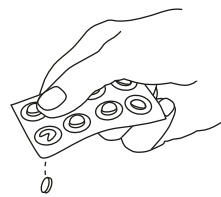
Retirez la cuvette de la chambre de mesure.

Videz pratiquement la cuvette en y laissant quelques gouttes.

Sur les appareils ne nécessitant **aucune mesure ZÉRO**, commencez ici.



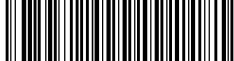
Ajoutez une pastille de **DPD No. 1**.



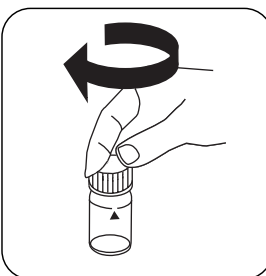
Ajoutez une **pastille de DPD No. 3**.



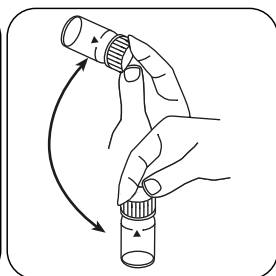
Écrasez la(les) pastille(s) en la(les) tournant un peu.



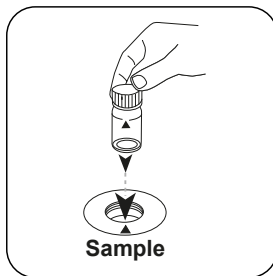
Remplissez la cuvette jusqu'au **repère de 10 mL** en y versant l'**échantillon**.



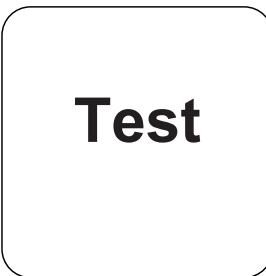
Fermez la(les) cuvette(s).



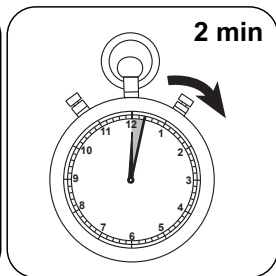
Dissolvez la(les) pastille(s) en mettant le tube plusieurs fois à l'envers.



Placez la **cuvette réservée à l'échantillon** dans la chambre de mesure.
Attention à la positionner correctement.



Appuyez sur la touche **TEST (XD: START)**.



Attendez la fin du **temps de réaction de 2 minute(s)**.

À l'issue du temps de réaction, la mesure est effectuée automatiquement.

Le résultat s'affiche à l'écran en mg/L Ozone.

FR



Analyses

Le tableau suivant identifie les valeurs de sortie qui peuvent être converties en d'autres formes de citation.

Unité	Formes de citation	Facteur de conversion
mg/l	O ₃	1
mg/l	Cl ₂	1.4771

FR

Méthode chimique

DPD / Glycine

Appendice

Interférences

Interférences persistantes

1. Les agents oxydants contenus dans les échantillons réagissent tous comme le chlore, ce qui entraîne des résultats plus élevés.
2. Les concentrations d'ozone supérieures à 6 mg/L peuvent provoquer des résultats dans la plage de mesure allant jusqu'à 0 mg/L. Dans ce cas, diluez l'échantillon d'eau. Le réactif est ajouté à 10 ml d'échantillon dilué. Ensuite, la mesure est répétée (test de plausibilité).

Bibliographie

Colorimetric Chemical Analytical Methods, 9th Edition, Lovibond

Dérivé de

DIN 38408-3:2011-04

^aautre réactif, utilisé à la place de DPD No.1/3 en cas de turbidité dans l'échantillon d'eau due à une concentration élevée de calcium et/ou une conductivité élevée | ^bnécessaire pour la détermination de brome, dioxyde de chlore et ozone en présence de chlore | ^c# agitateur inclus

**Ozone PP****M301****0.015 - 1.2 mg/L O₃****DPD / Glycine**

FR

Matériel

Matériel requis (partiellement optionnel):

Réactifs	Pack contenant	Code
Chlore total DPD F10	Poudre / 100 Pièces	530120
Chlore total DPD F10	Poudre / 1000 Pièces	530123
Glycine ^①	Pastilles / 100	512170BT
Glycine ^①	Pastilles / 250	512171BT

Préparation

- Nettoyage des cuvettes :
Beaucoup de produits de nettoyage domestiques (par ex. liquide vaisselle) contenant des agents réducteurs, il est possible que lors de la quantification suivante des agents oxydants (par ex. ozone, chlore), les résultats soient plus bas. Pour exclure ces erreurs, les instruments en verre utilisés devraient être insensibles aux effets du chlore. Il est recommandé de laisser les instruments en verre pendant une heure dans une solution d'hypochlorite de sodium (0,1 g/L) et de bien les rincer ensuite à l'eau déminéralisée.
- Lors de la préparation de l'échantillon, il faudra éviter le dégazage de l'ozone, par ex. par pipetage ou agitation. L'analyse devra avoir lieu immédiatement après le prélèvement de l'échantillon.
- Avant l'analyse, les eaux fortement alcalines ou acides doivent être ajustées sur un pH compris entre 6 et 7 (avec 0,5 mol/l d'acide sulfurique ou 1 mol/l de soude caustique).

Réalisation de la quantification Ozone, en présence de chlore avec sachets de poudre

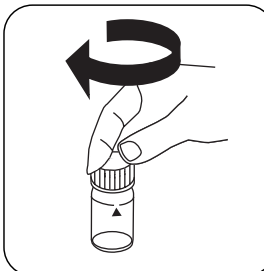
Selectionnez la méthode sur l'appareil.

Selectionnez également la quantification : en présence de chlore

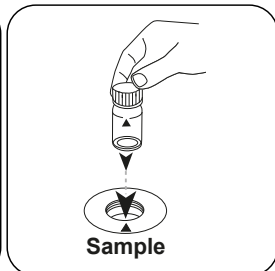
Pour cette méthode, il n'est pas nécessaire d'effectuer une mesure ZERO à chaque fois sur les appareils suivants : XD 7000, XD 7500



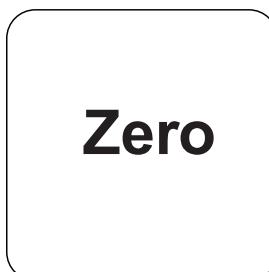
Remplissez une cuvette de 24 mm de **10 mL** d'échantillon.



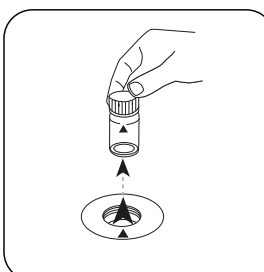
Fermez la(les) cuvette(s).



Placez la cuvette réservée à l'échantillon dans la chambre de mesure.
Attention à la positionner correctement.

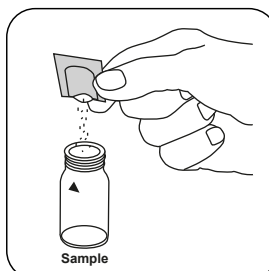


Appuyez sur la touche **ZERO**.

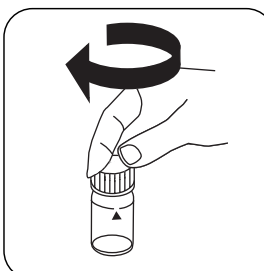


Retirez la cuvette de la chambre de mesure.

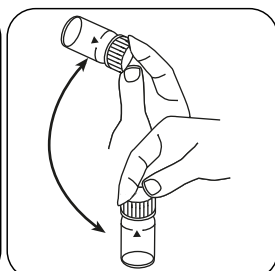
Sur les appareils ne nécessitant **aucune mesure ZÉRO**, commencez ici.



Ajoutez un **sachet de poudre Chlorine TOTAL-DPD/F10**.

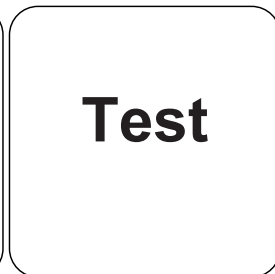
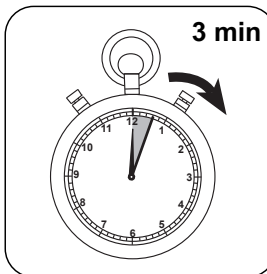
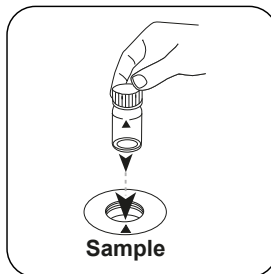


Fermez la(les) cuvette(s).



Retourner plusieurs fois pour mélanger le contenu (20 sec.) .

FR

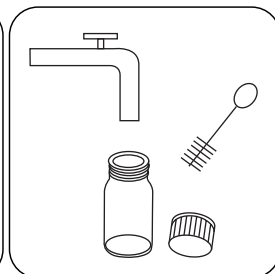
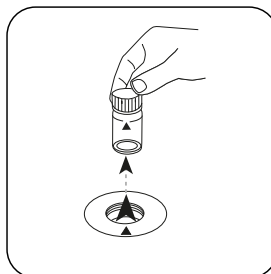


FR

Placez la cuvette réservée à l'échantillon dans la chambre de mesure.
Attention à la positionner correctement.

Attendez la fin du temps de réaction de 3 minute(s).

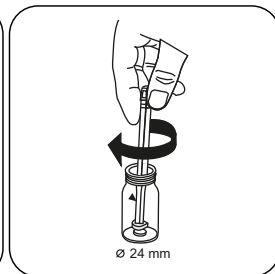
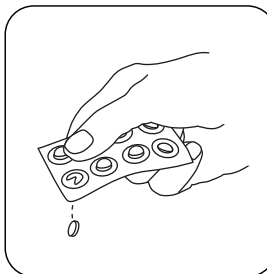
Appuyez sur la touche TEST (XD: START).



Retirez la cuvette de la chambre de mesure.

Videz la cuvette.

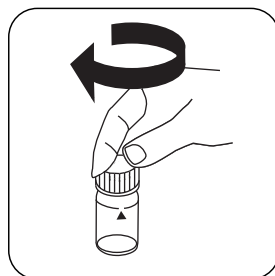
Nettoyez à fond la cuvette et le couvercle de la cuvette.



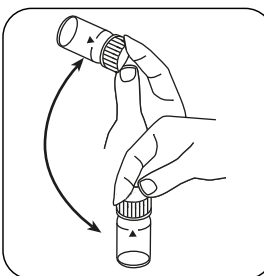
Remplissez une cuvette de 24 mm de 10 mL d'échantillon.

Ajoutez une pastille de GLYCINE.

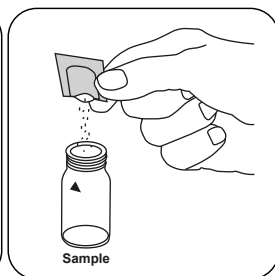
Écrasez la(es) pastille(s) en la(es) tournant un peu.



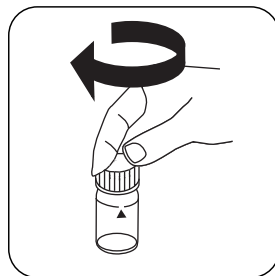
Fermez la(les) cuvette(s).



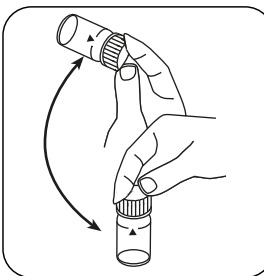
Dissolvez la(les) pastille(s)
en mettant le tube plusieurs
fois à l'envers.



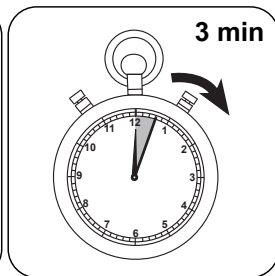
Ajoutez un **sachet de poudre Chlorine TOTAL-DPD/F10**.



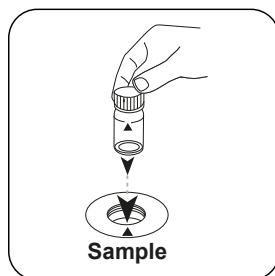
Fermez la(les) cuvette(s).



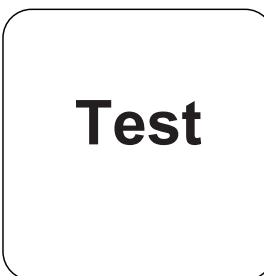
Retourner plusieurs fois
pour mélanger le contenu
(20 sec.) .



Attendez la fin du **temps de réaction de 3 minute(s)**.



Placez la **cuvette réservée à l'échantillon** dans la chambre de mesure.
Attention à la positionner correctement.



Appuyez sur la touche **TEST (XD: START)**.

Le résultat s'affiche à l'écran en mg/L Ozone; mg/l chlore total.

Réalisation de la quantification Ozone, en l'absence de chlore avec sachets de poudre

Sélectionnez la méthode sur l'appareil.

Sélectionnez également la quantification : sans chlore



Pour cette méthode, il n'est pas nécessaire d'effectuer une mesure ZERO à chaque fois sur les appareils suivants : XD 7000, XD 7500

FR

10 mL

Remplissez une cuvette de 24 mm de **10 mL** d'échantillon.



Fermez la(les) cuvette(s).



Placez la **cuvette réservée à l'échantillon** dans la chambre de mesure.
Attention à la positionner correctement.

Zero

Appuyez sur la touche **ZERO**.

Retirez la cuvette de la chambre de mesure.

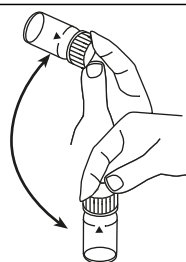
Sur les appareils ne nécessitant **aucune mesure ZÉRO**, commencez ici.



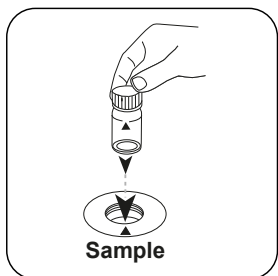
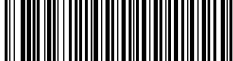
Ajoutez un **sachet de poudre Chlorine TOTAL-DPD/F10**.



Fermez la(les) cuvette(s).

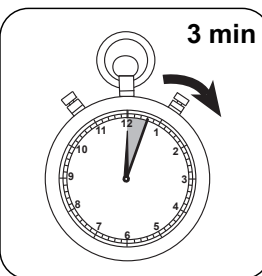


Retourner plusieurs fois pour mélanger le contenu (20 sec.) .

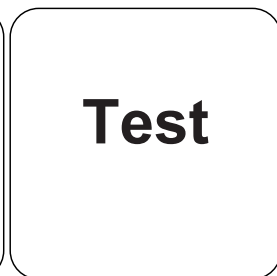


Placez la **cuvette réservée** à l'échantillon dans la chambre de mesure.
Attention à la positionner correctement.

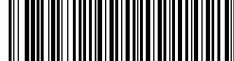
Le résultat s'affiche à l'écran en mg/L Ozone.



Attendez la fin du temps de réaction de **3 minute(s)**.



Appuyez sur la touche **TEST** (XD: **START**).



Analyses

Le tableau suivant identifie les valeurs de sortie qui peuvent être converties en d'autres formes de citation.

FR

Unité	Formes de citation	Facteur de conversion
mg/l	O ₃	1
mg/l	Cl ₂	1.4771

Méthode chimique

DPD / Glycine

Interférences

Interférences persistantes

1. Les agents oxydants contenus dans les échantillons réagissent tous comme le chlore, ce qui entraîne des résultats plus élevés.
2. Les concentrations d'ozone supérieures à 6 mg/L peuvent provoquer des résultats dans la plage de mesure allant jusqu'à 0 mg/L. Dans ce cas, diluez l'échantillon d'eau. Le réactif est ajouté à 10 ml d'échantillon dilué. Ensuite, la mesure est répétée (test de plausibilité).

Méthode Validation

Limite de détection	0.01 mg/L
Limite de détermination	0.03 mg/L
Fin de la gamme de mesure	2 mg/L
Sensibilité	1.68 mg/L / Abs
Intervalle de confiance	0.033 mg/L
Déviation standard	0.014 mg/L
Coefficient de variation	1.34 %

^anécessaire pour la détermination de brome, dioxyde de chlore et ozone en présence de chlore

KS4.3 T / 20



Nome do método

Número do método

Código de barras para a detecção dos métodos

Área de medição

Método Químico

Informação específica do instrumento

O teste pode ser realizado nos seguintes dispositivos. Além disso, a cubeta necessária e a faixa de absorção do fotômetro são indicadas.

Dispositivos	Cubeta	λ	Faixa de Medição
MD 200, MD 600, MD 610, MD 640, MultiDirect, PM 620, PM 630	\varnothing 24 mm	610 nm	0.1 - 4 mmol/l $K_{S4.3}$
SpectroDirect, XD 7000, XD 7500	\varnothing 24 mm	615 nm	0.1 - 4 mmol/l $K_{S4.3}$

**Indicado no display: MD 100
MD 110 / MD 200**

Material

Material necessário (parcialmente opcional):

Título	Unidade de Embalagem	Artigo No
Alka-M-Photometer	Pastilhas / 100	513210BT
Alka-M-Photometer	Pastilhas / 250	513211BT

Lista de Aplicações

- Tratamento de Esgotos
- Tratamento de Água Potável
- Tratamento de Água Bruta

Notas

- Os termos alcalinidade-m, m-valor, alcalinidade total e capacidade de acidez $K_{S4.3}$ são idênticos.
- O cumprimento exato do volume da amostra de 10 ml é decisivo para a precisão do resultado de análise.

Códigos de idioma ISO 639-1

Nível de revisão

PT Métodos Manual 01/20

Efetuar a medição**Realização da determinação Capacidade de acidez $K_{S4.3}$ com pastilha**

Escolher o método no equipamento.

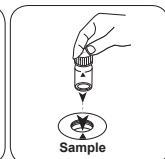
Para este método não tem de ser efetuada uma medição ZERO nos seguintes equipamentos: XD 7000, XD 7500



Encher a célula de 24 mm com 10 ml de amostra .



Fechar a(s) célula(s).



Colocar a célula de amostra no compartimento de medição. Observar o posicionamento.



Pastilha ALKA-M-PHOTO- METER.



Esmagar a(s) pastilha(s) rodando ligeiramente.



Fechar a(s) célula(s).

**Ozono T****M300****0.02 - 2 mg/L O₃****O3****DPD / Glicina**

PT

Material

Material necessário (parcialmente opcional):

Reagentes	Unidade de Embalagem	Código do Produto
DPD Nº. 1	Pastilhas / 100	511050BT
DPD Nº. 1	Pastilhas / 250	511051BT
DPD Nº. 1	Pastilhas / 500	511052BT
DPD Nº. 3	Pastilhas / 100	511080BT
DPD Nº. 3	Pastilhas / 250	511081BT
DPD Nº. 3	Pastilhas / 500	511082BT
DPD Nº. 1 Alto Cálcio ^{a)}	Pastilhas / 100	515740BT
DPD Nº. 1 Alto Cálcio ^{a)}	Pastilhas / 250	515741BT
DPD Nº. 1 Alto Cálcio ^{a)}	Pastilhas / 500	515742BT
DPD Nº. 3 Alto Cálcio ^{a)}	Pastilhas / 100	515730BT
DPD Nº. 3 Alto Cálcio ^{a)}	Pastilhas / 250	515731BT
DPD Nº. 3 Alto Cálcio ^{a)}	Pastilhas / 500	515732BT
Glicina ^{b)}	Pastilhas / 100	512170BT
Glicina ^{b)}	Pastilhas / 250	512171BT
Definir N.º DPD 1/Não. 3 [#]	cada 100	517711BT
Definir N.º DPD 1/Não. 3 [#]	cada 250	517712BT
Definir N.º DPD 1/Não. 3 Alto Cálcio [#]	cada 100	517781BT
Definir N.º DPD 1/Não. 3 Alto Cálcio [#]	cada 250	517782BT
Definir N.º DPD 1/Glicina [#]	cada 100	517731BT
Definir N.º DPD 1/Glicina [#]	cada 250	517732BT



Preparação

1. Limpeza das células:
Uma vez que muitos produtos de limpeza domésticos (p. ex. lava-louça) contêm substâncias redutoras, na determinação que se segue de oxidantes (p. ex. ozono, cloro) pode haver demasiadas reduções. Para excluir este erro de medição, os equipamentos de vidro não deviam ter a capacidade de absorção de cloro. Para esse efeito, os equipamentos de vidro são guardados por uma hora sob solução de hipoclorito de sódio (0,1 g/L) e depois devem ser bem enxaguados com água desmineralizada.
2. Na preparação da amostra é preciso evitar a libertação de gases de ozono, p. ex. através da pipetagem e agitação. A análise tem de ser efetuada logo após a recolha da amostra.
3. As águas fortemente alcalinas ou ácidas devem, antes da análise, ser ajustadas para um valor pH entre 6 e 7 (com 0,5 mol/l de ácido sulfúrico ou 1 mol/l soda cáustica).

PT



Realização da determinação Ozono na presença de cloro com pastilha

Escolher o método no equipamento.

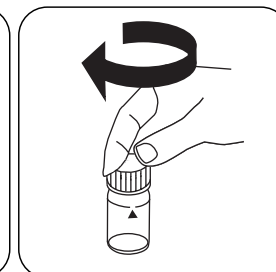
Escolha ainda a determinação: na presença de Cloro

Para este método, uma medição ZERO não precisa ser realizada todas as vezes nos seguintes dispositivos: XD 7000, XD 7500

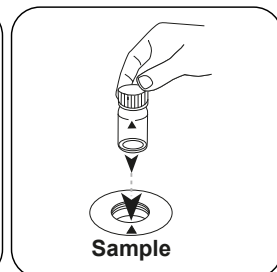
PT



Encher a célula de 24 mm com **10 mL de amostra**.



Fechar a(s) célula(s).



Colocar a **célula de amostra** no compartimento de medição. Observar o posicionamento.

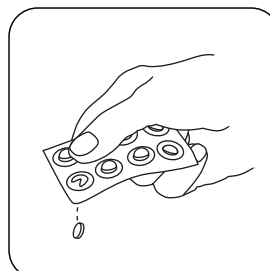
Zero

Premir a tecla **ZERO**.

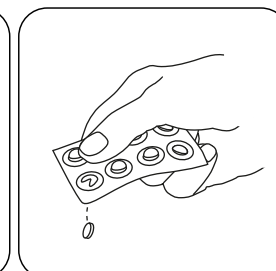
Retirar a célula do compartimento de medição.

Esvaziar a célula até ficarem apenas algumas gotas.

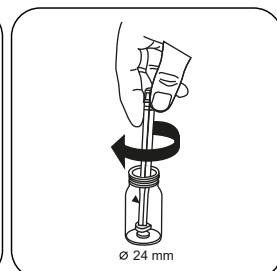
Nos equipamentos que **não requerem uma medição ZERO**, deve começar aqui.



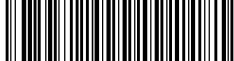
Pastilha DPD No. 1.



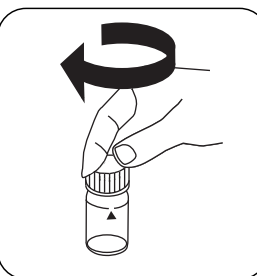
Pastilha DPD No. 3.



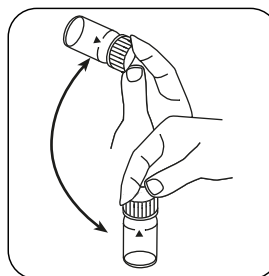
Esmagar a(s) pastilha(s) rodando ligeiramente.



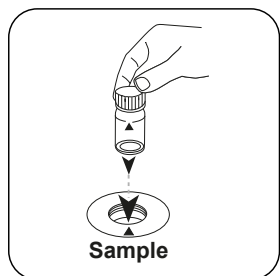
Encher a célula até à marca de 10 mL com a amostra.



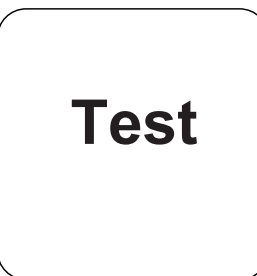
Fechar a(s) célula(s).



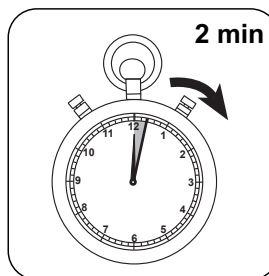
Dissolver a(s) pastilha(s) girando.



Colocar a célula de amostra no compartimento de medição. Observar o posicionamento.

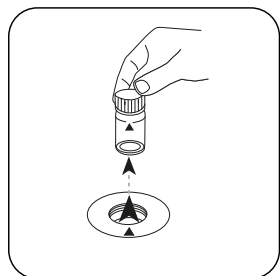


Premir a tecla TEST (XD: START).

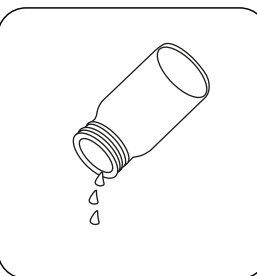


Aguardar 2 minuto(s) de tempo de reação.

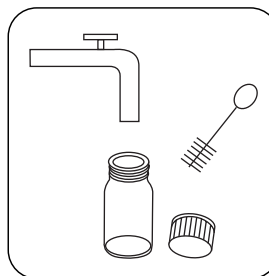
Decorrido o tempo de reação, a medição é efetuada automaticamente.



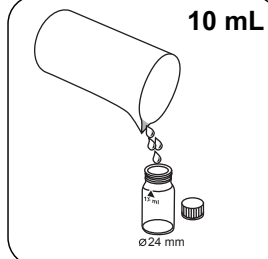
Retirar a célula do compartimento de medição.



Esvaziar a célula.

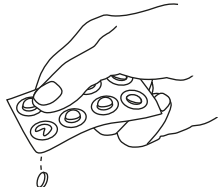


Limpar bem a célula e a tampa da mesma.

**10 mL**

PT

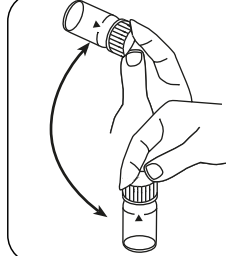
Encher uma segunda célula com 10 mL de amostra .

Pastilha GLYCINE.

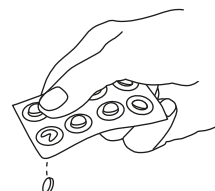
Esmagar a(s) pastilha(s) rodando ligeiramente.

Ø 24 mm

Fechar a(s) célula(s).



Dissolver a(s) pastilha(s) girando.



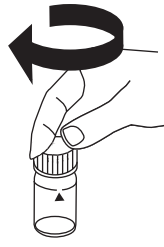
Adicionar **uma pastilha DPD No. 1 e **uma** pastilha DPD No. 3 diretamente da película à primeira célula.**



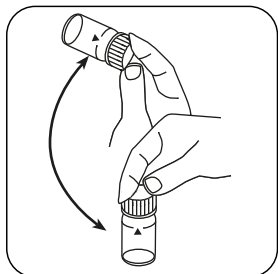
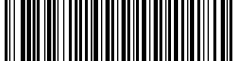
Esmagar a(s) pastilha(s) rodando ligeiramente.



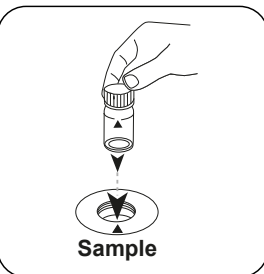
Introduzir a solução de glicina preparada na célula preparada.



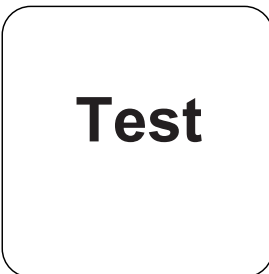
Fechar a(s) célula(s).



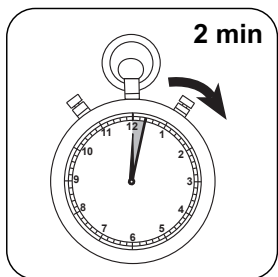
Dissolver a(s) pastilha(s) girando.



Colocar a **célula de amostra** no compartimento de medição. Observar o posicionamento.



Premir a tecla **TEST** (XD: **START**).



Aguardar **2 minuto(s)** de tempo de reação.

Decorrido o tempo de reação, a medição é efetuada automaticamente.

No visor aparece o resultado em mg/L Ozono; mg/l cloro total.

Realização da determinação Ozono, na ausência de cloro com pastilha

Escolher o método no equipamento.

Escolha ainda a determinação: sem Cloro

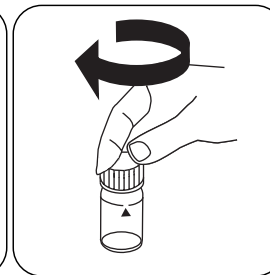
Para este método, uma medição ZERO não precisa ser realizada todas as vezes nos seguintes dispositivos: XD 7000, XD 7500



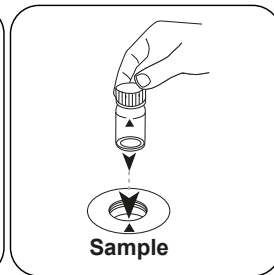
PT



Encher a célula de 24 mm com **10 mL de amostra**.

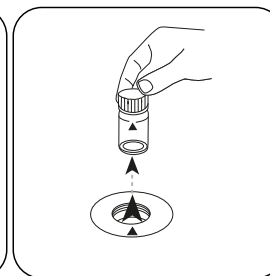


Fechar a(s) célula(s).

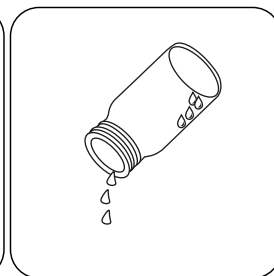


Colocar a **célula de amostra** no compartimento de medição. Observar o posicionamento.

Zero



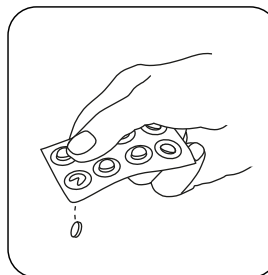
Retirar a célula do compartimento de medição.



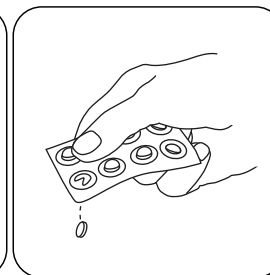
Esvaziar a célula até ficarem apenas algumas gotas.

Premir a tecla **ZERO**.

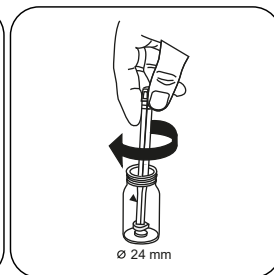
Nos equipamentos que **não requerem uma medição ZERO**, deve começar aqui.



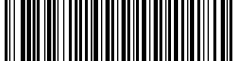
Pastilha DPD No. 1.



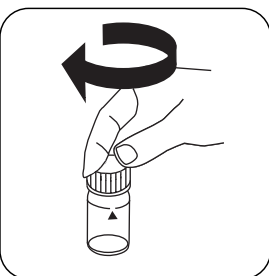
Pastilha DPD No. 3.



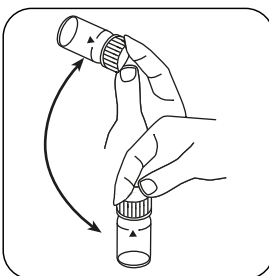
Esmagar a(s) pastilha(s) rodando ligeiramente.



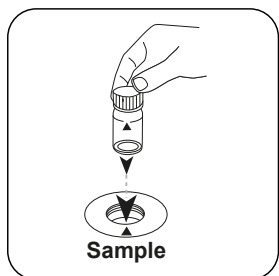
Encher a célula até à
marca de **10 mL** com a
amostra .



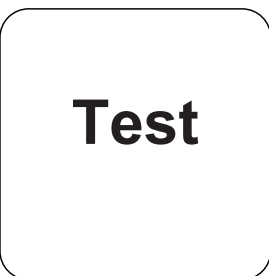
Fechar a(s) célula(s).



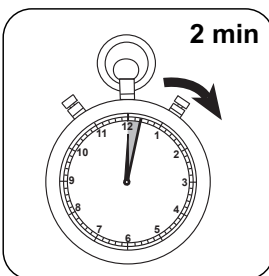
Dissolver a(s) pastilha(s)
girando.



Colocar a **célula de
amostra** no compartimento
de medição. Observar o
posicionamento.



Premir a tecla **TEST** (XD:
START).



Aguardar **2 minuto(s)** de
tempo de reação.

Decorrido o tempo de reação, a medição é efetuada automaticamente.

No visor aparece o resultado em mg/L Ozono.



Análises

A tabela a seguir identifica os valores de saída que podem ser convertidos em outras formas de citação.

PT

Unidade	Forma de citação	Fator de conversão
mg/l	O ₃	1
mg/l	Cl ₂	1.4771

Método Químico

DPD / Glicina

Apêndice

Texto de Interferências

Interferências Persistentes

1. Todos os oxidantes presentes nas amostras reagem como o cloro, o que leva a resultados demasiado altos.
2. Concentrações de ozono superiores a 6 mg/L de podem causar resultados dentro da área de medição até 0 mg/L. Neste caso, deve diluir a amostra de água. 10 ml da amostra diluída é colocada em reagente e a medição é repetida (teste de plausibilidade).

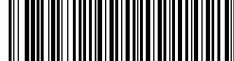
Bibliografia

Colorimetric Chemical Analytical Methods, 9th Edition, Lovibond

Derivado de

DIN 38408-3:2011-04

^aReagente auxiliar, alternativamente ao DPD no. 1 / não 3 quando a amostra é nublada devido ao alto teor de íons de cálcio e / ou alta condutividade | ^bReagente auxiliar, é adicionamente necessário para a determinação de bromo, dióxido de cloro ou ozônio na presença de cloro | ^cIncluindo vareta de agitação

**Ozono PP****M301****0.015 - 1.2 mg/L O₃****DPD / Glicina**

PT

Material

Material necessário (parcialmente opcional):

Reagentes	Unidade de Embalagem	Código do Produto
Cloro Total DPD F10	Pó / 100 pc.	530120
Cloro Total DPD F10	Pó / 1000 pc.	530123
Glicina ^①	Pastilhas / 100	512170BT
Glicina ^①	Pastilhas / 250	512171BT

Preparação

1. Limpeza das células:
Uma vez que muitos produtos de limpeza domésticos (p. ex. lava-louça) contêm substâncias redutoras, na determinação que se segue de oxidantes (p. ex. ozono, cloro) pode haver demasiadas reduções. Para excluir este erro de medição, os equipamentos de vidro não deviam ter a capacidade de absorção de cloro. Para esse efeito, os equipamentos de vidro são guardados por uma hora sob solução de hipoclorito de sódio (0,1 g/L) e depois devem ser bem enxaguados com água desmineralizada.
2. Na preparação da amostra é preciso evitar a libertação de gases de ozono, p. ex. através da pipetagem e agitação. A análise tem de ser efetuada logo após a recolha da amostra.
3. As águas fortemente alcalinas ou ácidas devem, antes da análise, ser ajustadas para um valor pH entre 6 e 7 (com 0,5 mol/l de ácido sulfúrico ou 1 mol/l soda cáustica).

Realização da determinação Ozono, na presença de cloro com pacotes de pó

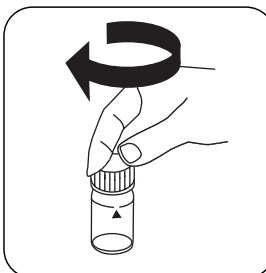
Escolher o método no equipamento.

Escolha ainda a determinação: na presença de Cloro

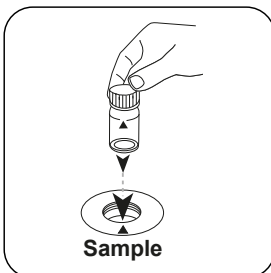
Para este método, uma medição ZERO não precisa ser realizada todas as vezes nos seguintes dispositivos: XD 7000, XD 7500



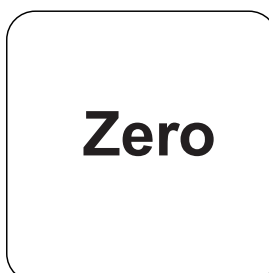
Encher a célula de 24 mm com **10 mL de amostra**.



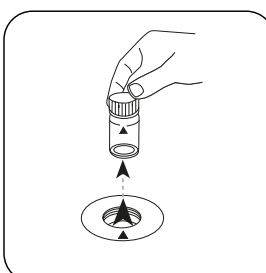
Fechar a(s) célula(s).



Colocar a **célula de amostra** no compartimento de medição. Observar o posicionamento.

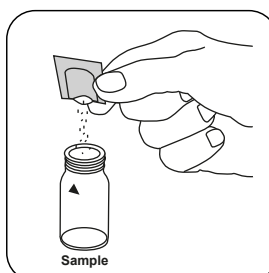


Premir a tecla **ZERO**.

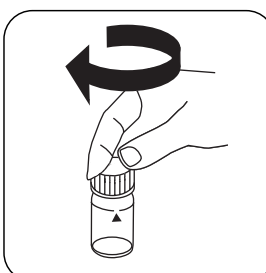


Retirar a célula do compartimento de medição.

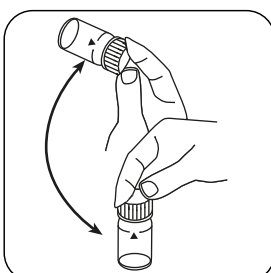
Nos equipamentos que **não requerem uma medição ZERO**, deve começar aqui.



Adicionar um **pacote de pó Chlorine TOTAL-DPD/F10**

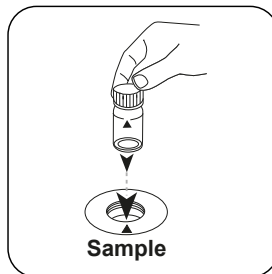


Fechar a(s) célula(s).



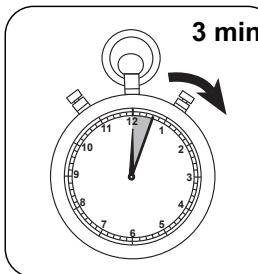
Misturar o conteúdo girando (20 sec.).

PT



PT

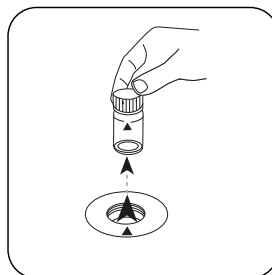
Colocar a célula de amostra no compartimento de medição. Observar o posicionamento.



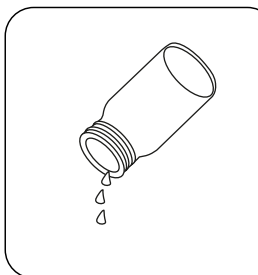
Aguardar 3 minuto(s) de tempo de reação.

Test

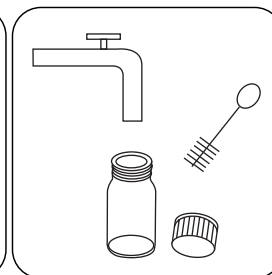
Premir a tecla TEST (XD: START).



Retirar a célula do compartimento de medição.



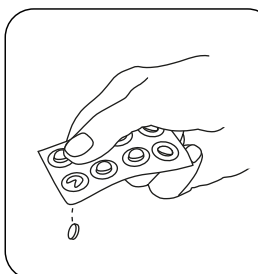
Esvaziar a célula.



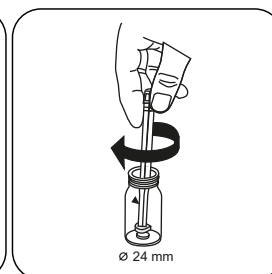
Limpar bem a célula e a tampa da mesma.



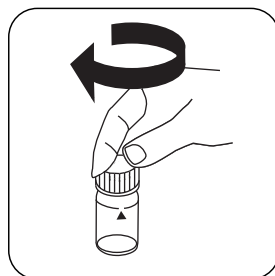
Encher a célula de 24 mm com 10 mL de amostra .



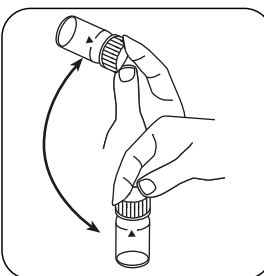
Pastilha GLYCINE.



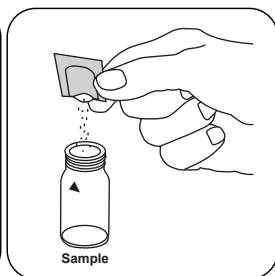
Esmagar a(s) pastilha(s) rodando ligeiramente.



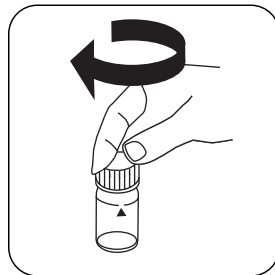
Fechar a(s) célula(s).



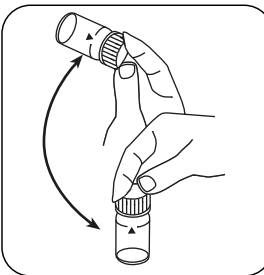
Dissolver a(s) pastilha(s) girando.



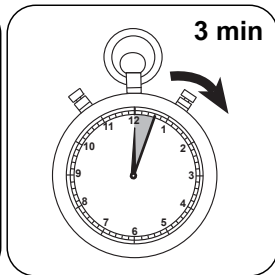
Adicionar um pacote de pó Chlorine TOTAL-DPD/F10 .



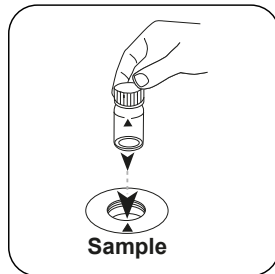
Fechar a(s) célula(s).



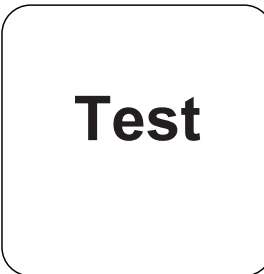
Misturar o conteúdo girando (20 sec.).



Aguardar 3 minuto(s) de tempo de reação.



Colocar a célula de amostra no compartimento de medição. Observar o posicionamento.



Premir a tecla TEST (XD: START).

No visor aparece o resultado em mg/L Ozono; mg/l cloro total.

Realização da determinação Ozono, na ausência de cloro com pacotes de pó

Escolher o método no equipamento.

Escolha ainda a determinação: sem Cloro

Para este método, uma medição ZERO não precisa ser realizada todas as vezes nos seguintes dispositivos: XD 7000, XD 7500

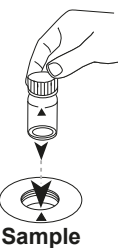
**10 mL**

PT

Encher a célula de 24 mm com **10 mL de amostra**.



Fechar a(s) célula(s).



Colocar a **célula de amostra** no compartimento de medição. Observar o posicionamento.

Zero

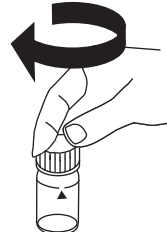
Premir a tecla **ZERO**.

Retirar a célula do compartimento de medição.

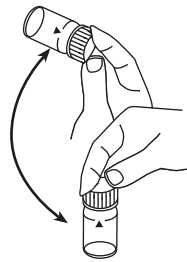
Nos equipamentos que **não requerem uma medição ZERO**, deve começar aqui.



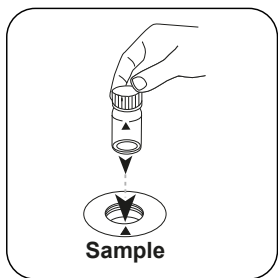
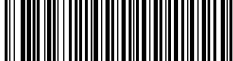
Adicionar um pacote de pó **Chlorine TOTAL-DPD/F10**



Fechar a(s) célula(s).

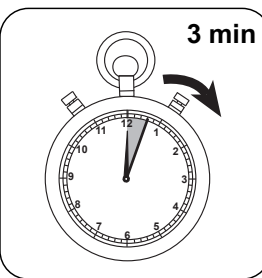


Misturar o conteúdo girando (20 sec.).

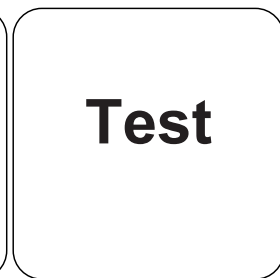


Colocar a **célula de amostra** no compartimento de medição. Observar o posicionamento.

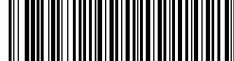
No visor aparece o resultado em mg/L Ozono.



Aguardar **3 minuto(s)** de tempo de reação.



Premir a tecla **TEST** (XD: START).



Análises

A tabela a seguir identifica os valores de saída que podem ser convertidos em outras formas de citação.

Unidade	Forma de citação	Fator de conversão
mg/l	O ₃	1
mg/l	Cl ₂	1.4771

PT

Método Químico

DPD / Glicina

Texto de Interferências

Interferências Persistentes

1. Todos os oxidantes presentes nas amostras reagem como o cloro, o que leva a resultados demasiado altos.
2. Concentrações de ozono superiores a 6 mg/L de podem causar resultados dentro da área de medição até 0 mg/L. Neste caso, deve diluir a amostra de água. 10 ml da amostra diluída é colocada em reagente e a medição é repetida (teste de plausibilidade).

Validação de método

Limite de Detecção	0.01 mg/L
Limite de Determinação	0.03 mg/L
Fim da Faixa de Medição	2 mg/L
Sensibilidade	1.68 mg/L / Abs
Faixa de Confiança	0.033 mg/L
Desvio Padrão	0.014 mg/L
Coeficiente de Variação	1.34 %

^aReagente auxiliar, é adicionalmente necessário para a determinação de bromo, dióxido de cloro ou ozônio na presença de cloro

KS4.3 T / 20



Denominazione metodo

Numero metodo

Codice a barre per riconoscere il metodo

Range di misura

K_{S4.3} T
0.1 - 4 mmol/l K_{S4.3}

Acido/indicatore

Metodo chimico

Informazioni specifiche dello strumento

Il test può essere eseguito sui seguenti dispositivi. Inoltre, sono indicate la cuvetta richiesta e il range di assorbimento del fotometro.

Dispositivi	Cuvetta	λ	Campo di misura
MD 200, MD 600, MD 610, MD 640, MultiDirect, PM 620, PM 630	\varnothing 24 mm	610 nm	0.1 - 4 mmol/l K _{S4.3}
SpectroDirect, XD 7000, XD 7500	\varnothing 24 mm	615 nm	0.1 - 4 mmol/l K _{S4.3}

Indicazione sul display del MD 100 / MD 110 / MD 200

Materiale

Materiale richiesto (in parte facoltativo):

Titolo	Unità di imballaggio	N. ordine
Alka-M-Photometer	Pastiglia / 100	513210BT
Alka-M-Photometer	Pastiglia / 250	513211BT

Campo di applicazione

- Trattamento acqua di scarico
- Trattamento acqua potabile
- Trattamento acqua non depurata

Note

1. I termini alcalinità M, valore M, alcalinità totale e capacità acida K_{S4.3} sono equivalenti.
2. Per l'accuratezza del risultato dell'analisi è fondamentale che il volume del campione misuri esattamente 10 ml.

ISO 639-1 codici linguistici

Stato di revisione

IT Manuale dei Metodi 01/20

KS4.3 T / 20

Svolgimento della misurazione

Esecuzione della rilevazione Capacità acida K_{S4.3} con pastiglia

Selezionare il metodo nel dispositivo.

Con i seguenti dispositivi, per questo metodo non è necessario eseguire una misurazione ZERO: XD 7000, XD 7500

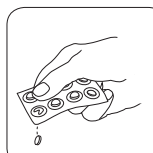


Riempire una cuvetta da 24 mm con **10 ml di campione**.



Chiudere la/e cuvetta/e. Posizionare la **cuvetta del campione** nel vano di misurazione. Fare attenzione al posizionamento.

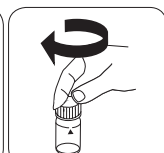
• • •



Aggiungere **una pastiglia ALKA-M-PHOTOMETER**.



Frantumare la/e pastiglia/e con una leggera rotazione.



Chiudere la/e cuvetta/e.

IT Manuale dei Metodi 01/20

**Ozono T****M300****0.02 - 2 mg/L O₃****O3****DPD/glicina**

IT

Materiale

Materiale richiesto (in parte facoltativo):

Reagenti	Unità di imballaggio	N. ordine
DPD No.1	Pastiglia / 100	511050BT
DPD No. 1	Pastiglia / 250	511051BT
DPD No. 1	Pastiglia / 500	511052BT
DPD No. 3	Pastiglia / 100	511080BT
DPD No. 3	Pastiglia / 250	511081BT
DPD No. 3	Pastiglia / 500	511082BT
DPD No. 1 Alto Calcio ^{e)}	Pastiglia / 100	515740BT
DPD No. 1 Alto Calcio ^{e)}	Pastiglia / 250	515741BT
DPD No. 1 Alto Calcio ^{e)}	Pastiglia / 500	515742BT
DPD No. 3 High Calcium ^{e)}	Pastiglia / 100	515730BT
DPD No. 3 High Calcium ^{e)}	Pastiglia / 250	515731BT
DPD No. 3 High Calcium ^{e)}	Pastiglia / 500	515732BT
Glicina [†]	Pastiglia / 100	512170BT
Glicina [†]	Pastiglia / 250	512171BT
Set DPD No. 1/no. 3 [#]	ciascuna 100	517711BT
Set DPD No. 1/no. 3 [#]	ciascuna 250	517712BT
Set DPD No. 1/no. 3 High Calcium [#]	ciascuna 100	517781BT
Set DPD No. 1/no. 3 High Calcium [#]	ciascuna 250	517782BT
Set DPD No. 1/glicina [#]	ciascuna 100	517731BT
Set DPD No. 1/glicina [#]	ciascuna 250	517732BT



Preparazione

1. Pulizia delle cuvette:
Poiché molti detergenti ad uso domestico (ad es. detersivo per piatti) contengono sostanze riducenti, nella successiva rilevazione di ossidanti (ad es. ozono, cloro) si potrebbero ottenere risultati troppo bassi. Per escludere tali errori di misura è necessario che i dispositivi in vetro siano esenti dal consumo di cloro. I dispositivi in vetro inoltre vengono conservati in una soluzione di ipoclorito di sodio (0,1 g/L) per un'ora e successivamente vengono risciacquati abbondantemente con acqua demineralizzata.
2. Nella preparazione del campione occorre evitare la degassificazione dell'ozono, ad es. utilizzando pipette e agitando. L'analisi deve essere eseguita subito dopo il prelievo del campione.
3. Le acque fortemente alcaline o acide devono essere portate prima dell'analisi entro un range di pH compreso tra 6 e 7 (con 0,5 mol/l di acido solforico o 1 mol/l di liscivia).



Esecuzione della rilevazione Ozono, in presenza di cloro con pastiglia

IT

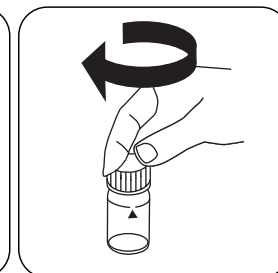
Selezionare il metodo nel dispositivo.

Selezionare inoltre la determinazione: in presenza di Cloro

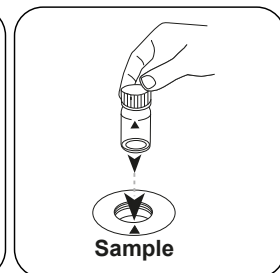
Per questo metodo, non è necessario eseguire una misurazione ZERO ogni volta sui seguenti dispositivi: XD 7000, XD 7500



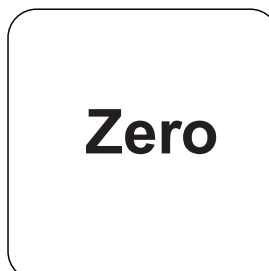
Riempire una cuvetta da 24 mm con **10 mL di campione**.



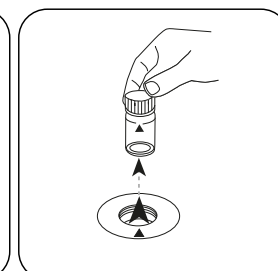
Chiudere la/e cuvetta/e.



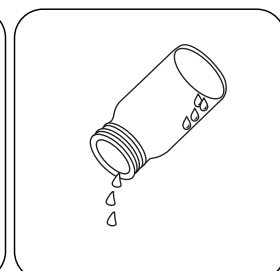
Posizionare la **cuvetta del campione** nel vano di misurazione. Fare attenzione al posizionamento.



Premere il tasto **ZERO**.

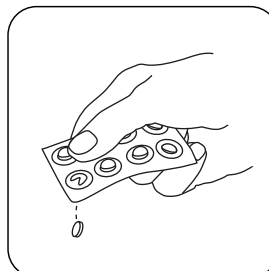


Prelevare la cuvetta dal vano di misurazione.

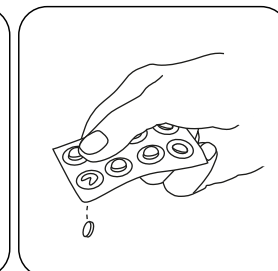


Svuotare la cuvetta finché non rimangono alcune gocce.

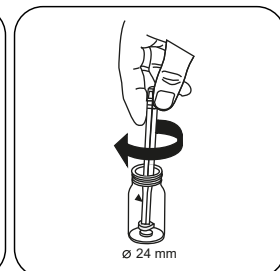
In caso di dispositivi che **non richiedono una misurazione ZERO**, iniziare da qui.



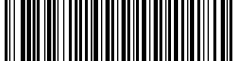
Aggiungere **una pastiglia DPD No. 1**.



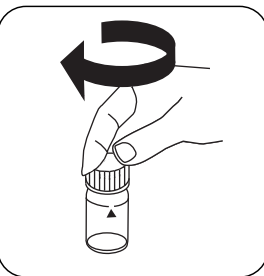
Aggiungere **una pastiglia DPD No. 3**.



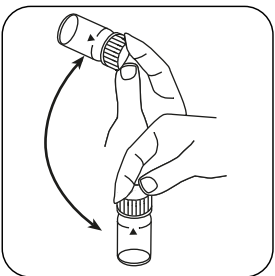
Frantumare la/e pastiglia/e con una leggera rotazione.



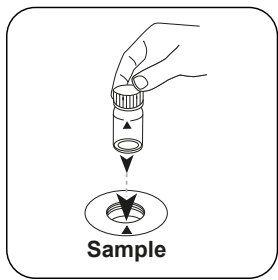
Immettere il **campione** nella cuvetta fino a raggiungere la tacca dei **10 mL**.



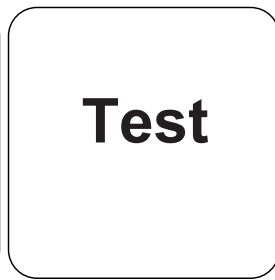
Chiudere la/e cuvetta/e.



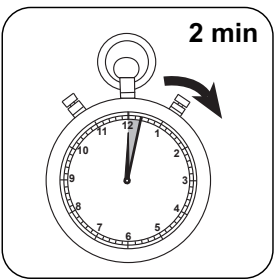
Far sciogliere la/e pastiglia/e agitando.



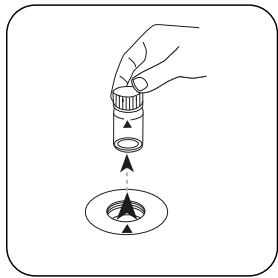
Posizionare la **cuvetta del campione** nel vano di misurazione.
Fare attenzione al posizionamento.



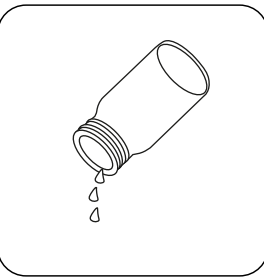
Premere il tasto **TEST** (XD: START). Attendere un **tempo di reazione** di **2 minuto/i**.



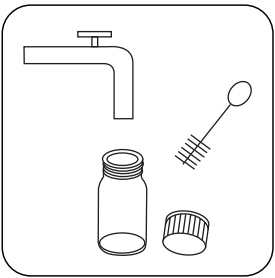
Allo scadere del tempo di reazione viene effettuata automaticamente la misurazione.



Prelevare la cuvetta dal vano di misurazione.



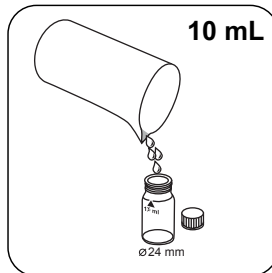
Svuotare la cuvetta.



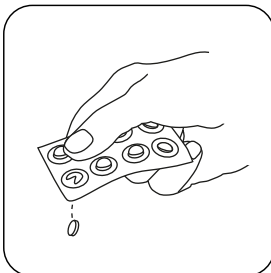
Pulire a fondo la cuvetta e il coperchio della cuvetta.



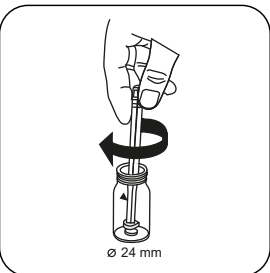
IT



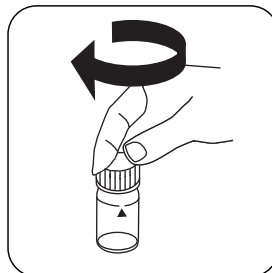
Riempire una **seconda cuvetta** con **10 mL** di campione.



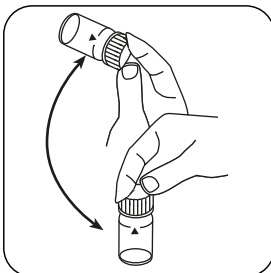
Aggiungere **una pastiglia GLYCINE**.



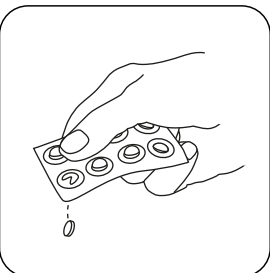
Frantumare la/e pastiglia/e con una leggera rotazione.



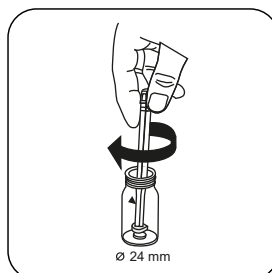
Chiudere la/e cuvetta/e.



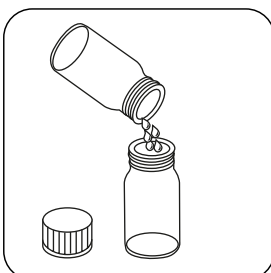
Far sciogliere la/e pastiglia/e agitando.



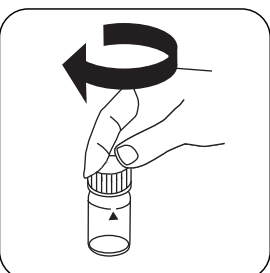
Immettere direttamente dalla pellicola nella prima cuvetta **una pastiglia DPD No. 1 e una pastiglia DPD No. 3**.



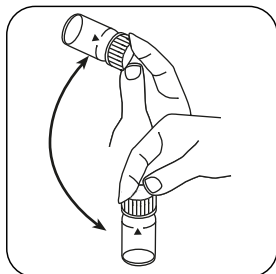
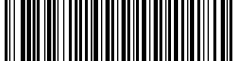
Frantumare la/e pastiglia/e con una leggera rotazione.



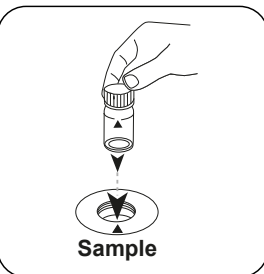
Immettere la **soluzione di glicina** preparata nella cuvetta preparata.



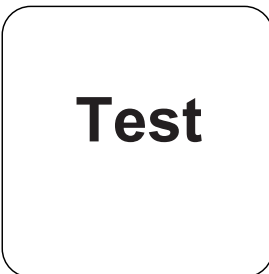
Chiudere la/e cuvetta/e.



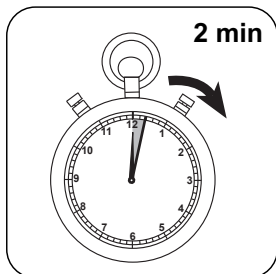
Far sciogliere la/e
pastiglia/e agitando.



Posizionare la **cuvetta
del campione** nel
vano di misurazione.
Fare attenzione al
posizionamento.



Premere il tasto **TEST (XD:
START)**.



Attendere un **tempo di
reazione** di 2 minuto/i .

Alla scadere del tempo di reazione viene effettuata automaticamente la misurazione.

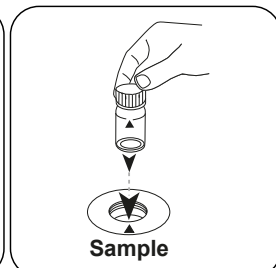
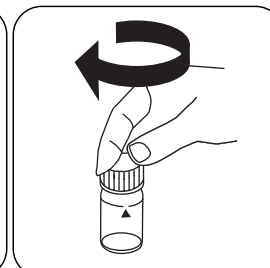
Sul display compare il risultato in mg/L di Ozono; Cloro totale mg/l.

Esecuzione della rilevazione Ozono, in assenza di cloro con pastiglia

Selezionare il metodo nel dispositivo.

Selezionare inoltre la determinazione: senza Cloro

Per questo metodo, non è necessario eseguire una misurazione ZERO ogni volta sui
seguenti dispositivi: XD 7000, XD 7500



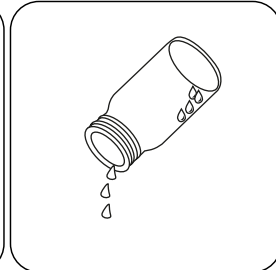
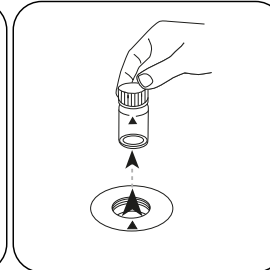
IT

Riempire una cuvetta da 24 mm con **10 mL** di campione.

Chiudere la/e cuvetta/e.

Posizionare la **cuvetta del campione** nel vano di misurazione. Fare attenzione al posizionamento.

Zero

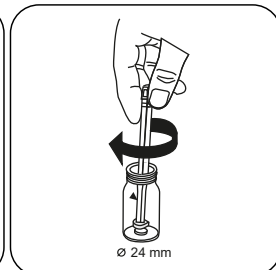
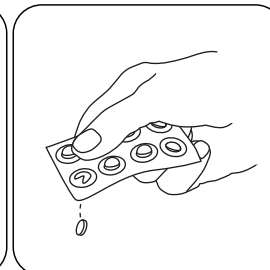
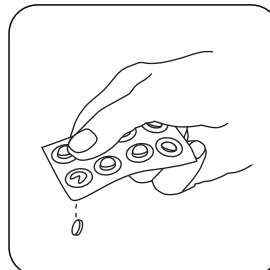


Premere il tasto **ZERO**.

Prelevare la cuvetta dal vano di misurazione.

Svuotare la cuvetta finché non rimangono alcune gocce.

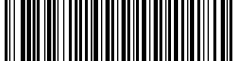
In caso di dispositivi che non richiedono una misurazione ZERO, iniziare da qui.



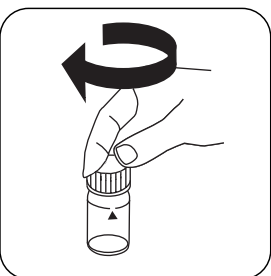
Aggiungere una pastiglia DPD No. 1.

Aggiungere una pastiglia DPD No. 3.

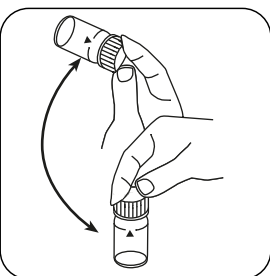
Frantumare la/e pastiglia/e con una leggera rotazione.



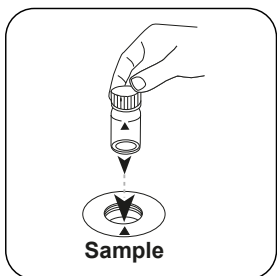
Immettere il **campione** nella cuvetta fino a raggiungere la tacca dei **10 mL**.



Chiudere la/e cuvetta/e.



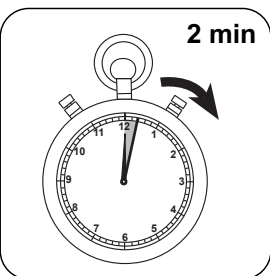
Far sciogliere la/e pastiglia/e agitando.



Posizionare la **cuvetta del campione** nel vano di misurazione.
Fare attenzione al posizionamento.



Premere il tasto **TEST** (XD: START). Attendere un **tempo di reazione** di **2 minuto/i**.



Allo scadere del tempo di reazione viene effettuata automaticamente la misurazione.

Sul display compare il risultato in mg/L di Ozono.



Valutazione

La seguente tabella identifica i valori di output che possono essere convertiti in altre forme di citazione.

Unità di misura	Forma di citazione	Fattore di conversione
mg/l	O ₃	1
mg/l	Cl ₂	1.4771

IT

Metodo chimico

DPD/glicina

Appendice

Interferenze

Interferenze permanenti

1. Tutti gli ossidanti presenti nei campioni reagiscono come il cloro dando risultati troppo elevati.
2. Le concentrazioni di ozono maggiori di 6 mg/L possono dare risultati entro il range di misura fino a 0 mg/L. In questo caso il campione di acqua deve essere diluito. 10 ml del campione diluito vengono addizionati con il reagente e la misurazione viene ripetuta (test di plausibilità).

Riferimenti bibliografici

Colorimetric Chemical Analytical Methods, 9th Edition, Lovibond

Derivato di

DIN 38408-3:2011-04

^aReagente ausiliario, in alternativa a DPD n. 1 / no 3 in caso di torbidità del campione a causa di alto contenuto di ioni di calcio e / o alta condutività | ^bReagente ausiliario, è inoltre necessario per la determinazione di bromo, biossido di cloro o ozono in presenza di cloro | ^cBacchetta compresa

**Ozono PP****M301****0.015 - 1.2 mg/L O₃****DPD/glicina**

IT

Materiale

Materiale richiesto (in parte facoltativo):

Reagenti	Unità di imballaggio	N. ordine
Cloro totale DPD F10	Polvere / 100 pz.	530120
Cloro totale DPD F10	Polvere / 1000 pz.	530123
Glicina [◊]	Pastiglia / 100	512170BT
Glicina [◊]	Pastiglia / 250	512171BT

Preparazione

1. Pulizia delle cuvette:
Poiché molti detergenti ad uso domestico (ad es. detersivo per piatti) contengono sostanze riducenti, nella successiva rilevazione di ossidanti (ad es. ozono, cloro) si potrebbero ottenere risultati troppo bassi. Per escludere tali errori di misura è necessario che i dispositivi in vetro siano esenti dal consumo di cloro. I dispositivi in vetro inoltre vengono conservati in una soluzione di ipoclorito di sodio (0,1 g/L) per un'ora e successivamente vengono risciacquati abbondantemente con acqua demineralizzata.
2. Nella preparazione del campione occorre evitare la degassificazione dell'ozono, ad es. utilizzando pipette e agitando. L'analisi deve essere eseguita subito dopo il prelievo del campione.
3. Le acque fortemente alcaline o acide devono essere portate prima dell'analisi entro un range di pH compreso tra 6 e 7 (con 0,5 mol/l di acido solforico o 1 mol/l di liscivia).

Esecuzione della rilevazione Ozono, in presenza di cloro con confezioni in polvere

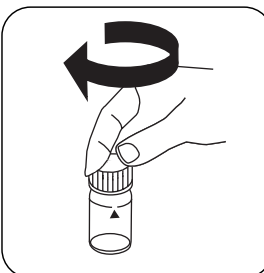
Selezionare il metodo nel dispositivo.

Selezionare inoltre la determinazione: in presenza di Cloro

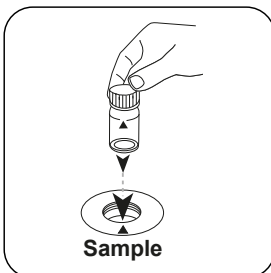
Per questo metodo, non è necessario eseguire una misurazione ZERO ogni volta sui seguenti dispositivi: XD 7000, XD 7500



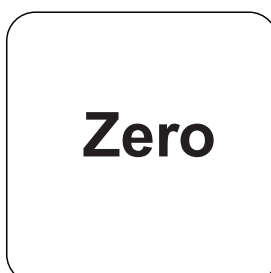
Riempire una cuvetta da 24 mm con **10 mL** di campione.



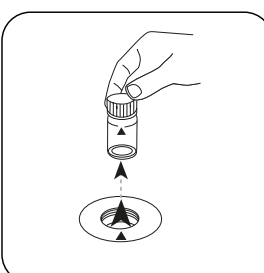
Chiudere la/e cuvetta/e.



Posizionare la **cuvetta del campione** nel vano di misurazione. Fare attenzione al posizionamento.

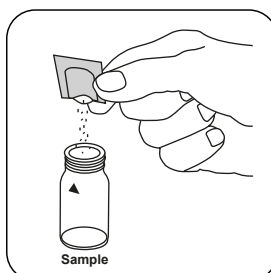


Premere il tasto **ZERO**.

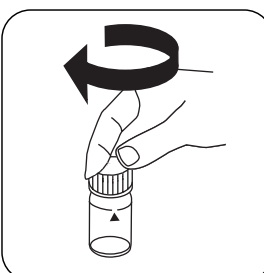


Prelevare la cuvetta dal vano di misurazione.

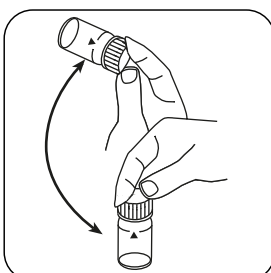
In caso di dispositivi che **non richiedono una misurazione ZERO**, iniziare da qui.



Aggiungere una bustina di polvere Chlorine **TOTAL-DPD/F10** .



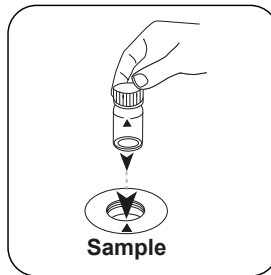
Chiudere la/e cuvetta/e.



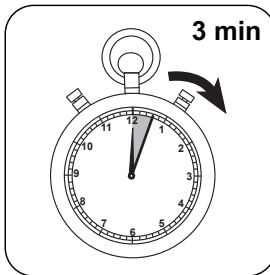
Miscelare il contenuto capovolgendo (20 sec.).



IT



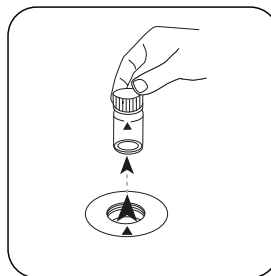
Posizionare la **cuvetta del campione** nel vano di misurazione.
Fare attenzione al posizionamento.



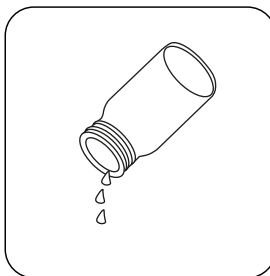
Attendere un **tempo di reazione** di **3 minuto/i**.

Test

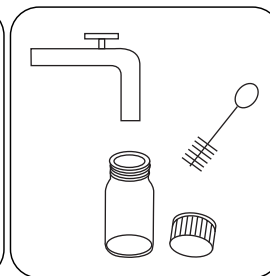
Premere il tasto **TEST** (XD: **START**).



Prelevare la cuvetta dal vano di misurazione.



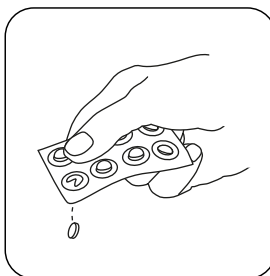
Svuotare la cuvetta.



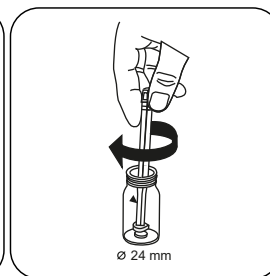
Pulire a fondo la cuvetta e il coperchio della cuvetta.



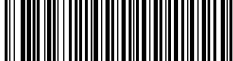
Riempire una cuvetta da 24 mm con **10 mL di campione**.



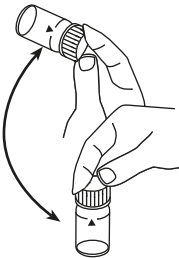
Aggiungere **una pastiglia GLYCINE**.



Frantumare la/e pastiglia/e con una leggera rotazione.



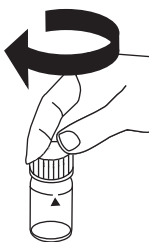
Chiudere la/e cuvetta/e.



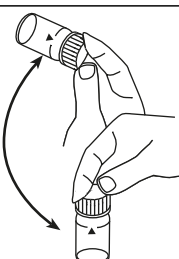
Far sciogliere la/e pastiglia/e agitando.



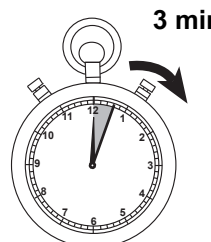
Aggiungere una bustina di polvere Chlorine TOTAL-DPD/F10 .



Chiudere la/e cuvetta/e.



Miscelare il contenuto capovolgendo (20 sec.).



Attendere un tempo di reazione di 3 minuto/i .



Posizionare la cuvetta del campione nel vano di misurazione.
Fare attenzione al posizionamento.

Test

Premere il tasto TEST (XD: START).

Sul display compare il risultato in mg/L di Ozono, mg/l total chlorine.

Esecuzione della rilevazione Ozono, in assenza di cloro con confezioni in polvere

Selezionare il metodo nel dispositivo.

Selezionare inoltre la determinazione: senza Cloro

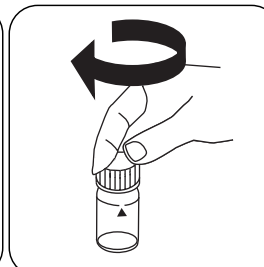
Per questo metodo, non è necessario eseguire una misurazione ZERO ogni volta sui seguenti dispositivi: XD 7000, XD 7500



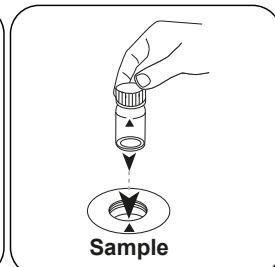
IT



Riempire una cuvetta da 24 mm con **10 mL** di campione.

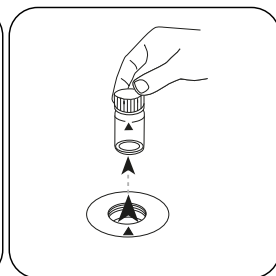


Chiudere la/e cuvetta/e.



Posizionare la **cuvetta del campione** nel vano di misurazione. Fare attenzione al posizionamento.

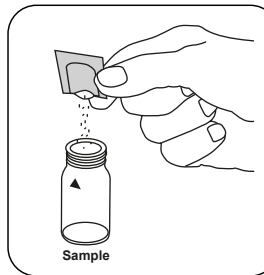
Zero



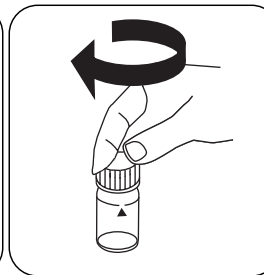
Premere il tasto **ZERO**.

Prelevare la cuvetta dal vano di misurazione.

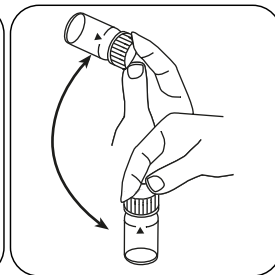
In caso di dispositivi che non richiedono una misurazione ZERO, iniziare da qui.



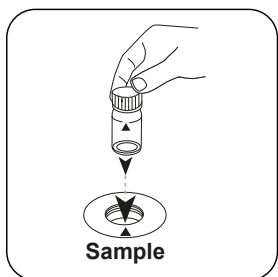
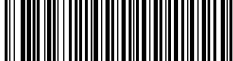
Aggiungere una bustina di polvere Chlorine **TOTAL-DPD/F10**.



Chiudere la/e cuvetta/e.

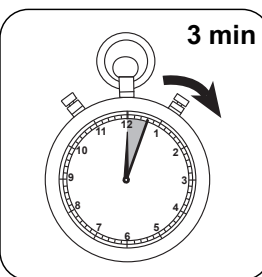


Miscelare il contenuto capovolgendo (20 sec.).

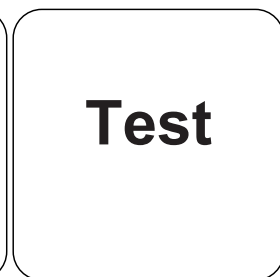


Posizionare la **cuvetta del campione** nel vano di misurazione.
Fare attenzione al posizionamento.

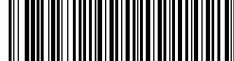
Sul display compare il risultato in mg/L di Ozone.



Attendere un **tempo di reazione** di 3 minuto/i .



Premere il tasto **TEST** (XD: START).



Valutazione

La seguente tabella identifica i valori di output che possono essere convertiti in altre forme di citazione.

IT

Unità di misura	Forma di citazione	Fattore di conversione
mg/l	O ₃	1
mg/l	Cl ₂	1.4771

Metodo chimico

DPD/glicina

Interferenze

Interferenze permanenti

1. Tutti gli ossidanti presenti nei campioni reagiscono come il cloro dando risultati troppo elevati.
2. Le concentrazioni di ozono maggiori di 6 mg/L possono dare risultati entro il range di misura fino a 0 mg/L. In questo caso il campione di acqua deve essere diluito. 10 ml del campione diluito vengono addizionati con il reagente e la misurazione viene ripetuta (test di plausibilità).

Validazione metodo

Limite di rilevabilità	0.01 mg/L
Limite di quantificazione	0.03 mg/L
Estremità campo di misura	2 mg/L
Sensibilità	1.68 mg/L / Abs
Intervallo di confidenza	0.033 mg/L
Deviazione standard della procedura	0.014 mg/L
Coefficiente di variazione della procedura	1.34 %

^aReagente ausiliario, è inoltre necessario per la determinazione di bromo, biossido di cloro o ozono in presenza di cloro

KS4.3 T / 20

Naam van de methode

Nummer methode

Streeppjescode ter identificatie van de methode

Meetbereik

$K_{S4.3} T$
0.1 - 4 mmol/l $K_{S4.3}$

Zuur / Indicator

Chemische methode

Instrumentspecifieke informatie

De test kan op de volgende apparaten worden uitgevoerd. Bovendien worden de vereiste cuvette en het absorptiebereik van de fotometer aangegeven.

Toestellen	Cuvet	λ	Meetbereik
MD 200, MD 600, MD 610, MD 640, MultiDirect, PM 620, PM 630	ø 24 mm	610 nm	0.1 - 4 mmol/l $K_{S4.3}$
SpectroDirect, XD 7000, XD 7500	ø 24 mm	615 nm	0.1 - 4 mmol/l $K_{S4.3}$

Uitlezing in MD 100 MD 110 / MD 200

Reagentia

Benodigd materiaal (deels optioneel):

Titel	Verpakkingseenheid	Bestelnr.
Alka-M-Photometer	Tablet / 100	513210BT
Alka-M-Photometer	Tablet / 250	513211BT

Toepassingsbereik

- Afvalwaterzuivering
- Behandeling drinkwater
- Zuivering vervuild water

Aantekeningen

- De termen alkaliiteit-m, m-waarde, totale alkaliteit en zuurcapaciteit $_{K_{S4.3}}$ zijn identiek.
- De exacte naleving van het monstervolume van 10 ml is bepalend voor de nauwkeurigheid van het analyseresultaat.

Beknopte naam conform de norm ISO 639-1

Herziene versie

NL Handboek van Methoden 01/20

Uitvoering van de meting**Uitvoering van de bepaling Zuurcapaciteit $K_{S4.3}$ met tablet**

De methode in het apparaat selecteren.

Voor deze methode moet bij de volgende apparaten geen nulmeting worden uitgevoerd:
XD 7000, XD 7500Spoelbakje van 24 mm
met 10 ml staal vullen.

De spoelbakjes afsluiten.

Het staalspoelbakje in de
meetschacht plaatsen. Op
de positionering letten.

• • •

Tabletten opllossen door om
te draaienHet staalspoelbakje in de
meetschacht plaatsen. Op
de positionering letten.De display toont het resultaat als Zuurcapaciteit $K_{S4.3}$.**Test**De toets TEST (XD: START)
indrukken.

**Ozon T****M300****0.02 - 2 mg/L O₃****O3****DPD/Glycine**

NL

Reagentia

Benodigd materiaal (deels optioneel):

Reagentia	Verpakkingseenheid	Bestelnr.
DPD Nr.1	Tablet / 100	511050BT
DPD Nr. 1	Tablet / 250	511051BT
DPD Nr. 1	Tablet / 500	511052BT
DPD Nr. 3	Tablet / 100	511080BT
DPD Nr. 3	Tablet / 250	511081BT
DPD Nr. 3	Tablet / 500	511082BT
DPD Nr. 1 hoog calcium ^{e)}	Tablet / 100	515740BT
DPD Nr. 1 hoog calcium ^{e)}	Tablet / 250	515741BT
DPD Nr. 1 hoog calcium ^{e)}	Tablet / 500	515742BT
DPD Nr. 3 hoog calcium ^{e)}	Tablet / 100	515730BT
DPD Nr. 3 hoog calcium ^{e)}	Tablet / 250	515731BT
DPD Nr. 3 hoog calcium ^{e)}	Tablet / 500	515732BT
Glycine ^{f)}	Tablet / 100	512170BT
Glycine ^{f)}	Tablet / 250	512171BT
Set DPD nr. 1/Nr. 3*	per 100	517711BT
Set DPD nr. 1/Nr. 3*	per 250	517712BT
Set DPD nr. 1/Nr. 3 hoog calcium#	per 100	517781BT
Set DPD nr. 1/Nr. 3 hoog calcium#	per 250	517782BT
Set DPD nr. 1/glycine #	per 100	517731BT
Set DPD nr. 1/glycine #	per 250	517732BT



Voorbereiding

1. Het schoonmaken van de spoelbakjes:
Aangezien veel huishoudelijke reinigingsmiddelen (bijv. afwasmiddelen) reducerende stoffen bevatten, kan de latere bepaling van oxidatiemiddelen (bijv. ozon, chloor) tot verminderde resultaten leiden. Om deze meetfout uit te sluiten, moeten de glasapparaten chloorfrij zijn. Hiertoe wordt het glaswerk gedurende één uur onder natriumhypochlorietoplossing (0,1 g/L) bewaard en vervolgens grondig gespoeld met gedeioniseerd water.
2. Tijdens de monstervoorbereiding moet worden vermeden dat er ozon wordt uitgestoten, bijvoorbeeld door pipetteren en schudden. De analyse moet onmiddellijk na de bemonstering worden uitgevoerd.
3. Sterk alkalisch of zuur water moet vóór de analyse in een pH-gebied tussen 6 en 7 (met 0,5 mol/l zwavelzuur of 1 mol/l-natriumhydroxideoplossing) worden gebracht.

NL



Uitvoering van de bepaling Ozon, naast chloor met tablet

De methode in het apparaat selecteren.

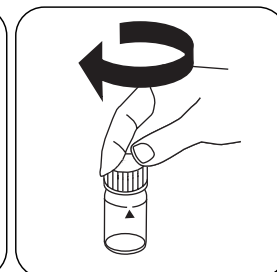
Selecteer bovendien de bepaling: naast chloor

Voor deze methode hoeft niet elke keer een nulmeting uitgevoerd te worden op de volgende apparaten: XD 7000, XD 7500

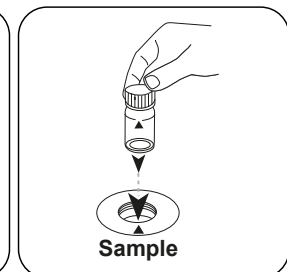
NL



Spoelbakje van 24 mm met **10 mL staal** vullen.

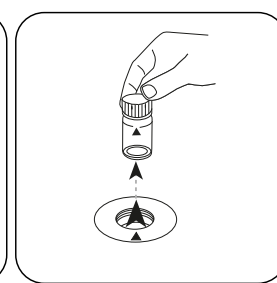


De spoelbakjes afsluiten.

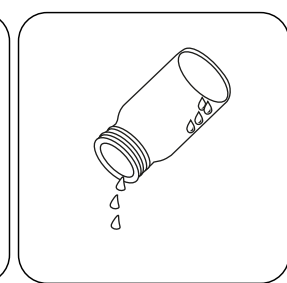


Het **staalspoelbakje** in de meetsschacht plaatsen. Op de positionering letten.

Zero



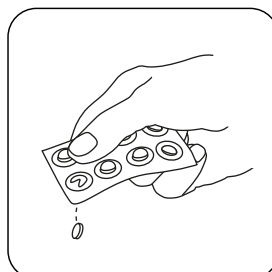
De toets **NUL** indrukken.



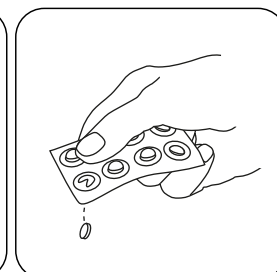
Het spoelbakje uit de meetsschacht nemen.

Het spoelbakje tot op enkele druppels ledigen.

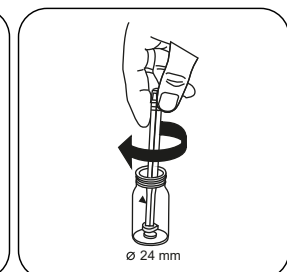
Bij apparaten die **geen nulmeting** vereisen, **hier beginnen**.



Een DPD Nr. 1 tablet toevoegen.



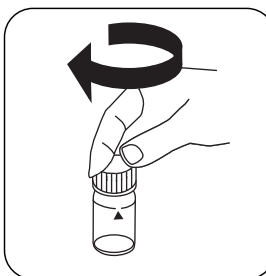
Een DPD Nr. 3 tablet toevoegen.



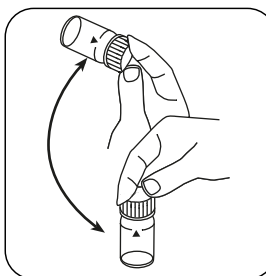
De tabletten onder lichte rotatie verpletteren.



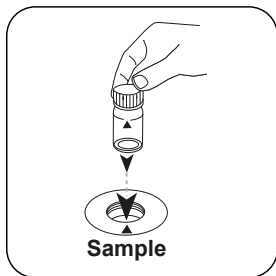
Het spoelbakje tot aan de **markering van 10 mL** met het **staal** vullen.



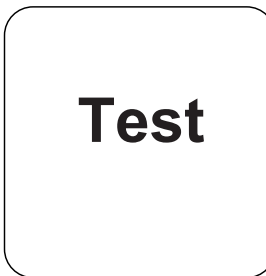
De spoelbakjes afsluiten.



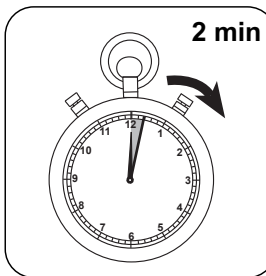
Tabletten oplossen door om te draaien



Het **staalspoelbakje** in de meetschacht plaatsen. Op de positionering letten.

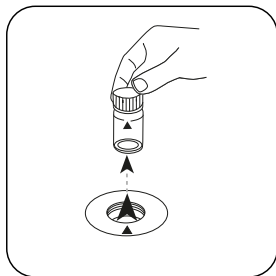


De toets **TEST (XD: START)** indrukken.

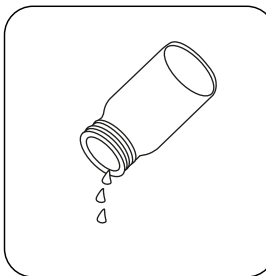


De reactietijd van 2 minuten afwachten.

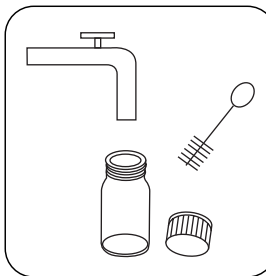
Na afloop van de reactietijd wordt de meting automatisch uitgevoerd.



Het spoelbakje uit de meetschacht nemen.



Het spoelbakje ledigen.



Het spoelbakje en het deksel van het spoelbakje grondig reinigen.

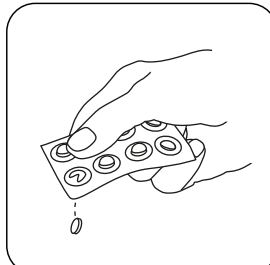
NL



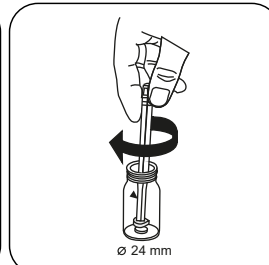
NL



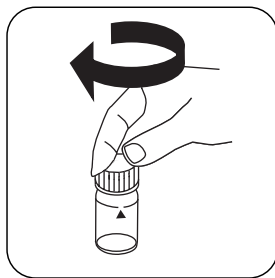
Een tweede spoelbakje met **10 mL staal** vullen.



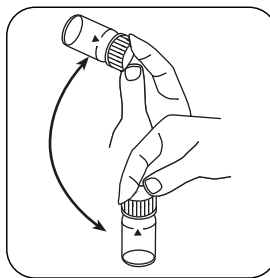
Een **GLYCINE** tablet toevoegen.



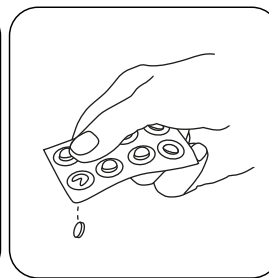
De tabletten onder lichte rotatie verpletteren.



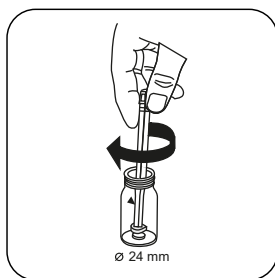
De spoelbakjes afsluiten.



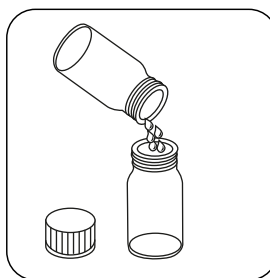
Tabletten oplossen door om te draaien



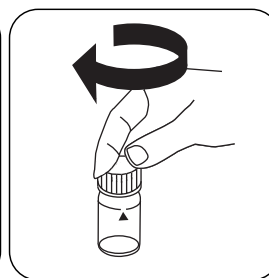
Een DPD Nr. 1 tablet en een DPD Nr. 3 tablet rechtstreeks uit de folie in het eerste spoelbakje doen.



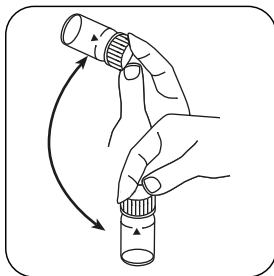
De tabletten onder lichte rotatie verpletteren.



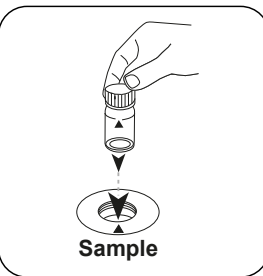
De voorbereide **glycineoplossing** in het voorbereide spoelbakje doen.



De spoelbakjes afsluiten.



Tabletten oplossen door om te draaien

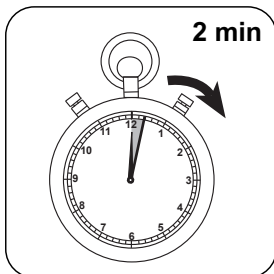


Het **staalspoelbakje** in de meetschacht plaatsen. Op de positionering letten.

Test

NL

De toets **TEST** (XD: **START**) indrukken.



De reactietijd van 2 minuten afwachten.

Na afloop van de reactietijd wordt de meting automatisch uitgevoerd.

De display toont het resultaat in mg/L Ozon; mg/l totaal chloor.

Uitvoering van de bepaling Ozon, in afwezigheid van chloor met tablet

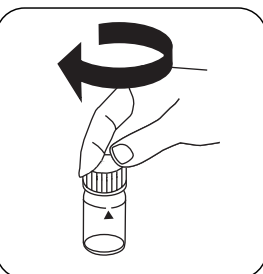
De methode in het apparaat selecteren.

Selecteer bovendien de bepaling: zonder chloor

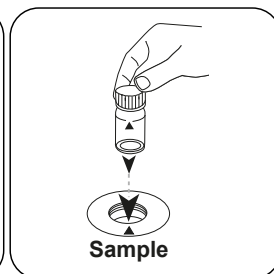
Voor deze methode hoeft niet elke keer een nulmeting uitgevoerd te worden op de volgende apparaten: XD 7000, XD 7500



Spoelbakje van 24 mm met **10 mL staal** vullen.



De spoelbakjes afsluiten.



Het **staalspoelbakje** in de meetschacht plaatsen. Op de positionering letten.



Zero

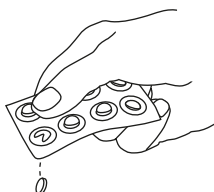
NL

De toets **NUL** indrukken.

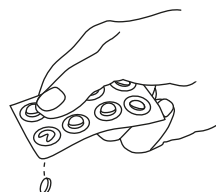
Het spoelbakje uit de
meet schacht nemen.

Het spoelbakje tot op enkele
druppels ledigen.

Bij apparaten die **geen nulmeting** vereisen, **hier beginnen**.



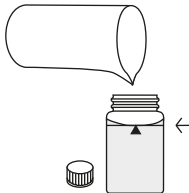
Een DPD Nr. 1 tablet
toevoegen.



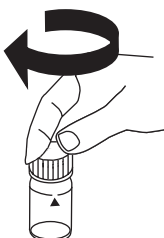
Een DPD Nr. 3 tablet
toevoegen.



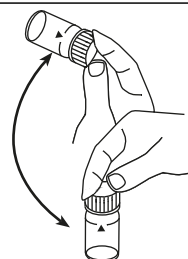
De tabletten onder lichte
rotatie verpletteren.



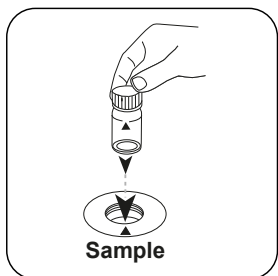
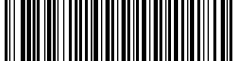
Het spoelbakje tot aan de
markering van 10 mL met
het **staal** vullen.



De spoelbakjes afsluiten.



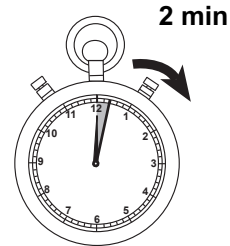
Tabletten oplossen door om
te draaien



Het **staalspoelbakje** in de
meetschacht plaatsen. Op
de positionering letten.

Test

De toets **TEST** (XD:
START) indrukken.



De reactietijd van
2 minuten afwachten.

Na afloop van de reactietijd wordt de meting automatisch uitgevoerd.

De display toont het resultaat in mg/L Ozon.



Evaluatie

De volgende tabel geeft aan dat de uitvoerwaarden kunnen worden geconverteerd naar andere citatienvormen.

Eenheid	Dagvaardingsformulier	Omrekeningsfactor
mg/l	O ₃	1
mg/l	Cl ₂	1.4771

NL

Chemische methode

DPD/Glycine

Aanhangsel

Verstoringen

Permanente verstoringen

- Alle oxidatiemiddelen in de monsters reageren als chloor, wat tot extra resultaten leidt.
- Concentraties boven de 6 mg/L ozon kunnen leiden tot resultaten binnen het meetbereik tot 0 mg/L. In dit geval moet het watermonster worden verduld. Voeg reagens toe aan 10 ml van het verdunde monster en herhaal de meting (plausibiliteitstest).

Literatuurverwijzing

Colorimetric Chemical Analytical Methods, 9th Edition, Lovibond

Afgeleid van

DIN 38408-3:2011-04

^{a)} hulpreagens, alternatief voor DPD-nr. 1 / nr. 3 in geval van troebelheid van het monster als gevolg van een hoog calciumionengehalte en/of een hoge geleidbaarheid | ^{b)} hulpreagens, extra nodig voor de bepaling van broom, chloordioxide of ozon in aanwezigheid van chloor | ^{*} met inbegrip van de mengstaaf

**Ozon PP****M301****0.015 - 1.2 mg/L O₃****DPD/Glycine**

NL

Reagentia

Benodigd materiaal (deels optioneel):

Reagentia	Verpakkingseenheid	Bestelnr.
Chloor totaal DPD F10	Poeder / 100 St.	530120
Chloor totaal DPD F10	Poeder / 1000 St.	530123
Glycine ^⑨	Tablet / 100	512170BT
Glycine ^⑨	Tablet / 250	512171BT

Voorbereiding

1. Het schoonmaken van de spoelbakjes:
Aangezien veel huishoudelijke reinigingsmiddelen (bijv. afwasmiddelen) reducerende stoffen bevatten, kan de latere bepaling van oxidatiemiddelen (bijv. ozon, chloor) tot verminderde resultaten leiden. Om deze meetfout uit te sluiten, moeten de glasapparaten chloorvrij zijn. Hiertoe wordt het glaswerk gedurende één uur onder natriumhypochlorietoplossing (0,1 g/L) bewaard en vervolgens grondig gespoeld met gedeioniseerd water.
2. Tijdens de monstervoorbereiding moet worden vermeden dat er ozon wordt uitgestoten, bijvoorbeeld door pipetteren en schudden. De analyse moet onmiddellijk na de bemonstering worden uitgevoerd.
3. Sterk alkalisch of zuur water moet vóór de analyse in een pH-gebied tussen 6 en 7 (met 0,5 mol/l zwavelzuur of 1 mol/l-natriumhydroxideoplossing) worden gebracht.

Uitvoering van de bepaling Ozon, in aanwezigheid van chloor, met poederpakjes

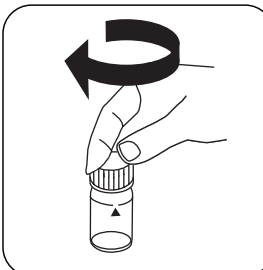
De methode in het apparaat selecteren.

Selecteer bovendien de bepaling: naast chloor

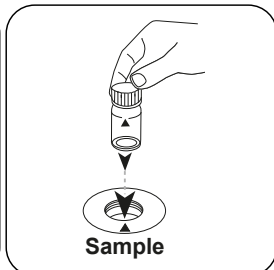
Voor deze methode hoeft niet elke keer een nulmeting uitgevoerd te worden op de volgende apparaten: XD 7000, XD 7500



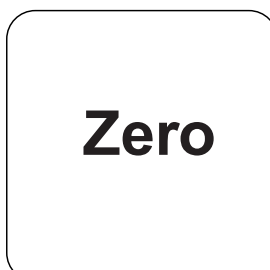
Spoelbakje van 24 mm met **10 mL staal** vullen.



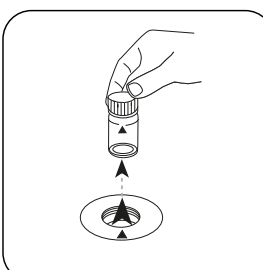
De spoelbakjes afsluiten.



Het **staalspoelbakje** in de meet schacht plaatsen. Op de positionering letten.

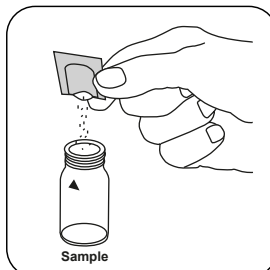


De toets **NUL** indrukken.

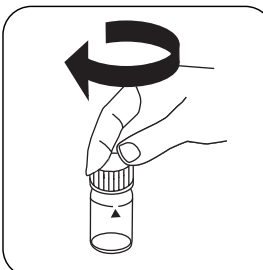


Het spoelbakje uit de meet schacht nemen.

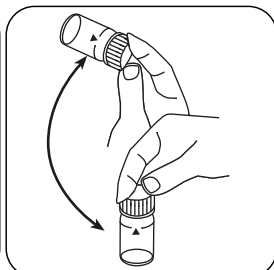
Bij apparaten die **geen nulmeting** vereisen, **hier beginnen**.



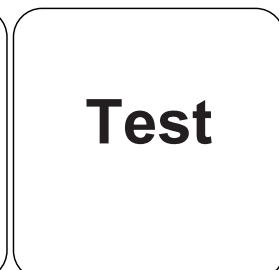
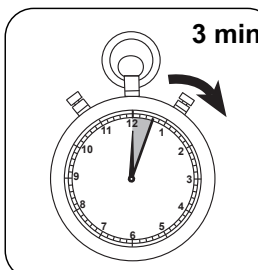
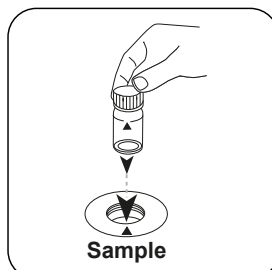
Een Chlorine
TOTAL-DPD/F
10 poederpakje
toevoegen.



De spoelbakjes afsluiten.



De inhoud mengen door om te draaien (20 sec.).

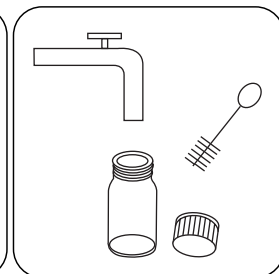
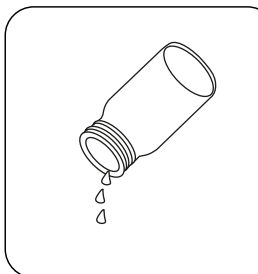
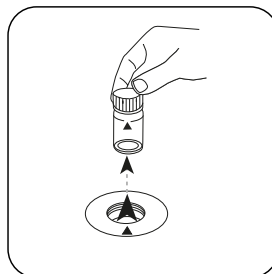


NL

Het **staalspoelbakje** in de
meet schacht plaatsen. Op
de positionering letten.

**De reactietijd van
3 minuten** afwachten.

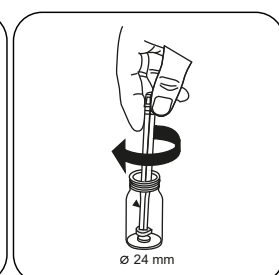
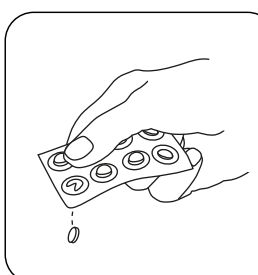
De toets **TEST (XD: START)**
indrukken.



Het spoelbakje uit de
meet schacht nemen.

Het spoelbakje ledigen.

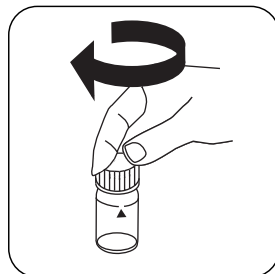
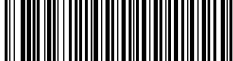
Het spoelbakje en het deksel
van het spoelbakje grondig
reinigen.



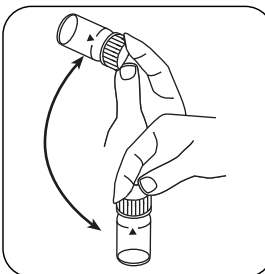
Spoelbakje van 24 mm met
10 mL staal vullen.

Een **GLYCINE** tablet
toevoegen.

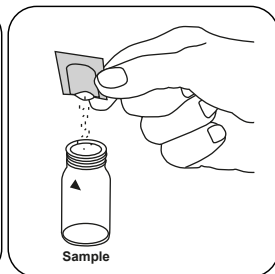
De tabletten onder lichte
rotatie verpletteren.



De spoelbakjes afsluiten.

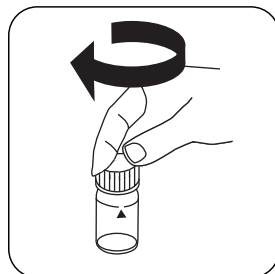


Tabletten oplossen door om te draaien

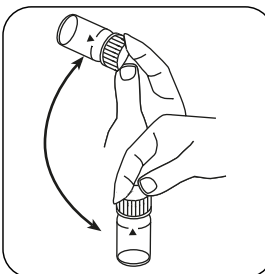


Een Chlorine
TOTAL-DPD/F
10 poederpakje toevoegen.

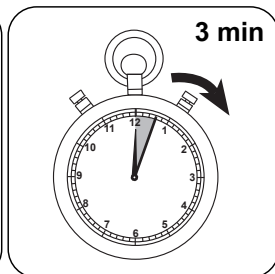
NL



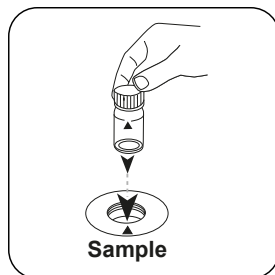
De spoelbakjes afsluiten.



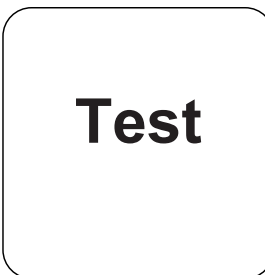
De inhoud mengen door om te draaien (20 sec.).



De reactietijd van
3 minuten awachten.



Het staalspoelbakje in de
meetschacht plaatsen. Op
de positionering letten.



De toets TEST (XD:
START) indrukken.

De display toont het resultaat in mg/L Ozon, mg/l totaal chloor.

Uitvoering van de bepaling Ozon, in afwezigheid van chloor , met poederpakjes

De methode in het apparaat selecteren.

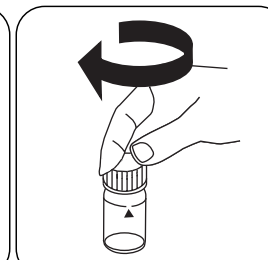
Selecteer bovendien de bepaling: zonder chloor

Voor deze methode hoeft niet elke keer een nulmeting uitgevoerd te worden op de volgende apparaten: XD 7000, XD 7500

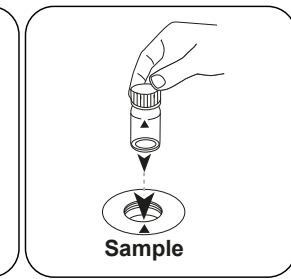


NL

Spoelbakje van 24 mm met
10 mL staal vullen.



De spoelbakjes afsluiten.



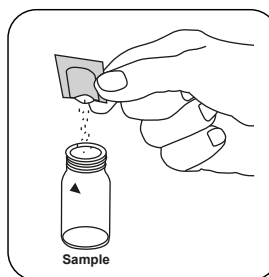
Het staalspoelbakje in de
meetschacht plaatsen. Op
de positionering letten.

Zero

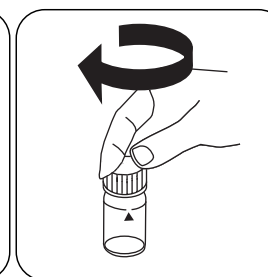
De toets **NUL** indrukken.

Het spoelbakje uit de
meetschacht nemen.

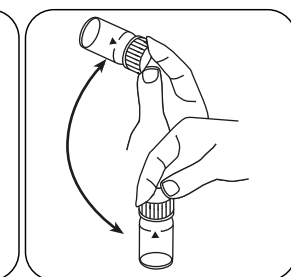
Bij apparaten die **geen nulmeting** vereisen, **hier beginnen**.



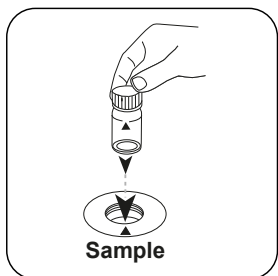
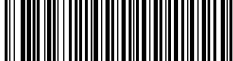
Een Chlorine
TOTAL-DPD/F
10 poederpakje
toevoegen.



De spoelbakjes afsluiten.

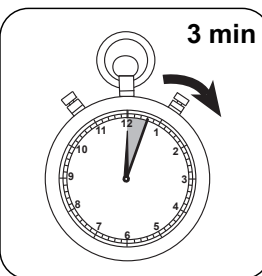


De inhoud mengen door om
te draaien (20 sec.).

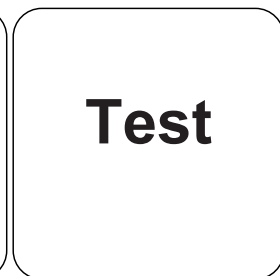


Het **staalspoelbakje** in de
meetschacht plaatsen. Op
de positionering letten.

De display toont het resultaat in mg/L Ozon.



**De reactietijd van
3 minuten** afwachten.



De toets **TEST** (XD: **START**)
indrukken.



Evaluatie

De volgende tabel geeft aan dat de uitvoerwaarden kunnen worden geconverteerd naar andere citatienvormen.

NL

Eenheid	Dagvaardingsformulier	Omrekeningsfactor
mg/l	O ₃	1
mg/l	Cl ₂	1.4771

Chemische methode

DPD/Glycine

Verstoringen

Permanente verstoringen

- Alle oxidatiemiddelen in de monsters reageren als chloor, wat tot extra resultaten leidt.
- Concentraties boven de 6 mg/L ozon kunnen leiden tot resultaten binnen het meetbereik tot 0 mg/L. In dit geval moet het watermonster worden verdund. Voeg reagens toe aan 10 ml van het verdunde monster en herhaal de meting (plausibiliteitstest).

Validatie van de methodes

Aantoonbaarheidsgrens	0.01 mg/L
Bepaalbaarheidsgrens	0.03 mg/L
Einde meetbereik	2 mg/L
Gevoeligheid	1.68 mg/L / Abs
Betrouwbaarheidsgrenzen	0.033 mg/L
Standaardafwijking procedure	0.014 mg/L
Variatiecoefficient procedure	1.34 %

^a hulpreagens, extra nodig voor de bepaling van broom, chloordioxide of ozon in aanwezigheid van chloor

KS4.3 T / 20

Yötem Adı

Yötemleri numarası

Yötemi tanımak için barkod

Ölçüm aralığı

K_{S_{4.3}} T
0.1 - 4 mmol/l K_{S_{4.3}}

Asit / Göstergе

Kimyasal Metod

Enstrümana özel bilgi

Test, aşağıdaki cihazlarda gerçekleştirilebilir. Ek olarak, gerekli küvet ve fotometrenin emilim aralığı belirtilmiştir.

Cihazlar	Küvet	λ	Ölçüm Aralığı
MD 200, MD 600, MD 610, MD 640, MultiDirect, PM 620, PM 630	ø 24 mm	610 nm	0.1 - 4 mmol/l K _{S_{4.3}}
SpectroDirect, XD 7000, XD 7500	ø 24 mm	615 nm	0.1 - 4 mmol/l K _{S_{4.3}}

**Ekrandaki: MD
100 MD 110 / MD
200**

Malzeme

Gerekli materyal (kışmen isteğe bağlı):

Başlık	Paketleme Birimi	Ürün No
Alka-M-Photometer	Tablet / 100	513210BT
Alka-M-Photometer	Tablet / 250	513211BT

Uygulama Listesi

- Atık Su Arıtma
- İçme Suyu Arıtma
- Ham Su Arıtma

Notlar

- Alkalite-m, m değeri, toplam alkalite ve asit kapasitesi K_{S_{4.3}} kavramları aynıdır.
- 10 ml'lik numune hacmine tam riayet edilmesi, analiz sonucunun doğruluğu bakımından önemlidir.

**Dil kodları ISO
639-1**

Revizyon durumu

TR Metotlar Kılavuzu 01/20

Testin uygulanması

Tespitin uygulanması Tabletli asit kapasitesi $K_{S4.3}$

Cihazda metot seçin.

Bu metot için şu cihazlarda ZERO ölçümü yapılması gerekmektedir: XD 7000, XD 7500



24 mm'lik küveti 10 ml numune ile doldurun.

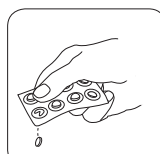


Küveti(küvetleri) kapatın.



Numune küvetini ölçüm hazırlamasına koyun. Doğru konumlandırılmasına dikkat edin.

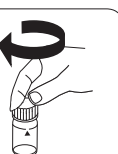
• • •



ALKA-M-PHOTOMETER
tablet ilave edin.



Tableti(tabletleri) hafifçe döndürerek ezin.



Küveti(küvetleri) kapatın.

TR Metotlar Kılavuzu 01/20

**Ozon T****M300****0.02 - 2 mg/L O₃****O3****DPD / Glisin**

TR

Malzeme

Gerekli materyal (kısmen isteğe bağlı):

Ayırıcılar	Paketleme Birimi	Ürün No
DPD No.1	Tablet / 100	511050BT
DPD No. 1	Tablet / 250	511051BT
DPD No. 1	Tablet / 500	511052BT
DPD No. 3	Tablet / 100	511080BT
DPD No. 3	Tablet / 250	511081BT
DPD No. 3	Tablet / 500	511082BT
DPD No. 1 High Calcium ^{e)}	Tablet / 100	515740BT
DPD No. 1 High Calcium ^{e)}	Tablet / 250	515741BT
DPD No. 1 High Calcium ^{e)}	Tablet / 500	515742BT
DPD No. 3 High Calcium ^{e)}	Tablet / 100	515730BT
DPD No. 3 High Calcium ^{e)}	Tablet / 250	515731BT
DPD No. 3 High Calcium ^{e)}	Tablet / 500	515732BT
Glycine ^{f)}	Tablet / 100	512170BT
Glycine ^{f)}	Tablet / 250	512171BT
Set DPD No. 1/No. 3 [#]	her bir 100	517711BT
Set DPD No. 1/No. 3 [#]	her bir 250	517712BT
Set DPD No. 1/No. 3 High Calcium [#]	her bir 100	517781BT
Set DPD No. 1/No. 3 High Calcium [#]	her bir 250	517782BT
Set DPD No. 1/glisin [#]	her bir 100	517731BT
Set DPD No. 1/glisin [#]	her bir 250	517732BT



Hazırlık

1. Küvetlerin temizlenmesi:
Birçok ev tipi temizlik malzemesi (ör. bulaşık deterjanı) azaltıcı maddeler içerdiğinden bir sonraki oksidasyon malzemeleri (ör. ozon, klor) tespitinde ehemmiyettsiz mikarda bulgulara ulaşılabilir. Bu ölçüm hatasına ihtimal vermemeek için cam aletler klordan etkilenmeyecek şekilde olmalıdır. Bunun için cam gereçler bir saatliğine sodyum hipoklorit çözeltisinde (0,1 g/L) muhafaza edilir ve sonrasında demineralize su ile yıkılır.
2. Numune ön hazırlığı esnasında ör. pipetleme ve çalkalama ile ozonun gazlaşması önlenmelidir. Analiz numune alımından hemen sonra yapılmalıdır.
3. Analizden önce aşırı alkali veya asitli suların pH değeri 6 ile 7 arasına getirilmelidir (0,5 mol/l sülfürik asit veya 1 mol/l sodyum hidroksitin su ile çözünmüş hali ile).

TR



Tespitin uygulanması Ozon, tabletle birlikte klor mevcutken

Cihazda metot seçin.

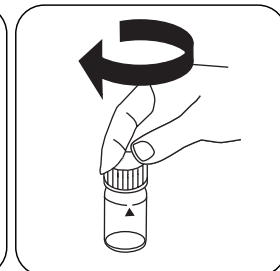
Buna ek olarak tespitı seçin: klor mevcutken

Bu yöntem için, aşağıdaki cihazlarda her seferinde SIFIR ölçümünün yapılması gerekmektedir: XD 7000, XD 7500

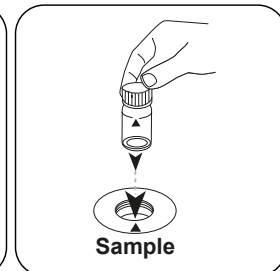
TR



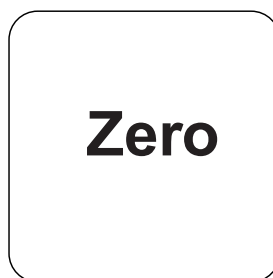
24 mm'lik küveti **10 mL** numune ile doldurun.



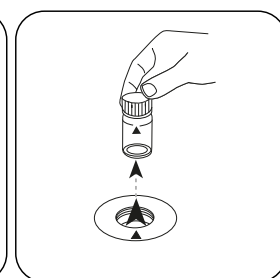
Küveti(küvetleri) kapatın.



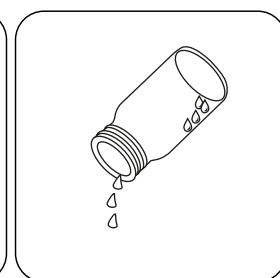
Numune küvetini ölçüm haznesine koyn. Doğru konumlandırılmasına dikkat edin.



ZERO tuşuna basın.

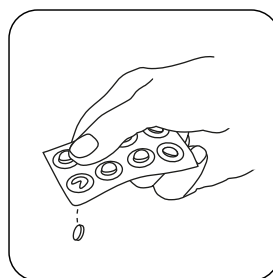


Küveti ölçüm haznesinden alın.

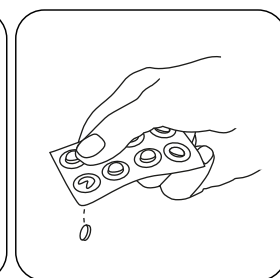


Küveti birkaç damla kalacak kadar boşaltın.

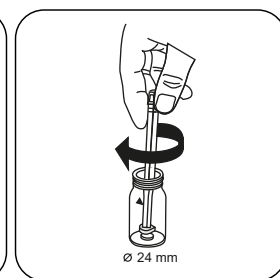
ZERO ölçümü gerektirmeyen cihazlarda **buradan başlayın**.



DPD No. 1 tablet ilave edin.



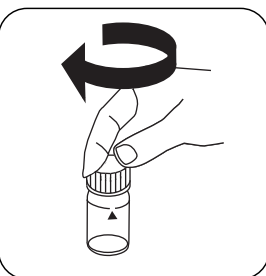
DPD No. 3 tablet ilave edin.



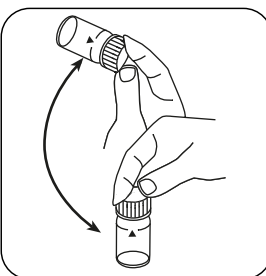
Tableti(tabletleri) hafifçe döndürerek ezin.



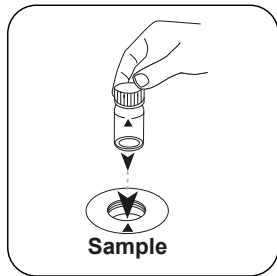
Küveti **10 mL işaretine** kadar **numune** ile doldurun.



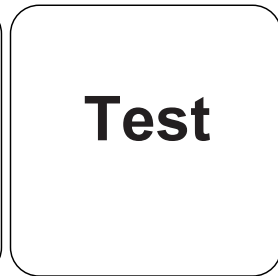
Küveti(küvetleri) kapatın.



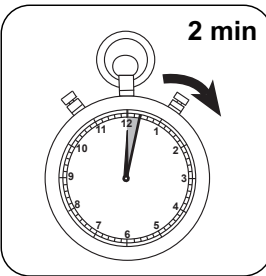
Tableti(tabletleri) sallayarak çözürün.



Numune küvetini ölçüm hiznesine koyun. Doğru konumlandırılmasına dikkat edin.

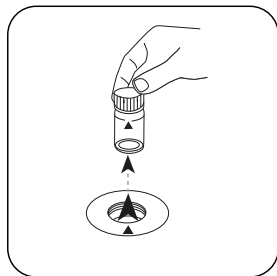


TEST (XD: START) tuşuna basın.

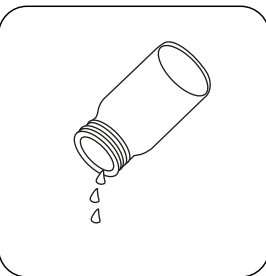


2 dakika tepkime süresi bekleyin.

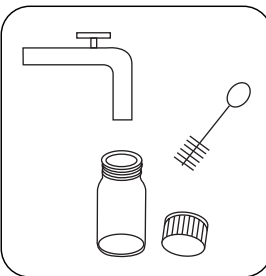
Tepkime süresinin sona ermesinden sonra ölçüm otomatik olarak gerçekleştirilecektir.



Küveti ölçüm hiznesinden alın.



Küveti boşaltın.



Küveti ve küvet kapağını iyice temizleyin.

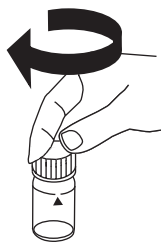
**10 mL**

TR

İkinci bir küveti 10 mL numune ile doldurun.

GLYCINE tablet ilave edin.

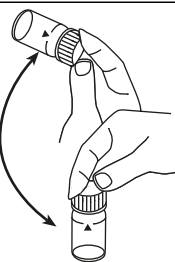
Tableti(tabletleri) hafifçe döndürerek ezin.



Küveti(küvetleri) kapatın.

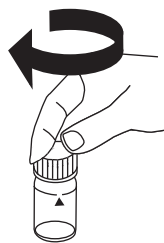
Tableti(tabletleri) sallayarak çözdirün.

DPD No. 1 tabletini vebir DPD No. 3 tabletini doğrudan folyodan ilk küvete ekleyin.

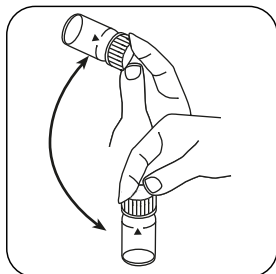
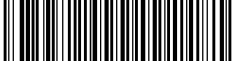


Tableti(tabletleri) hafifçe döndürerek ezin.

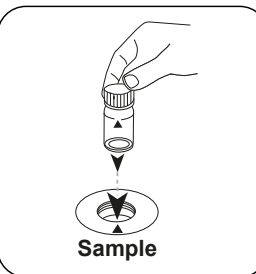
Önceden hazırlanmış küvete önceden hazırlanmış **glisin çözeltisi** ekleyin.



Küveti(küvetleri) kapatın.



Tableti(tabletleri) sallayarak çözürün.

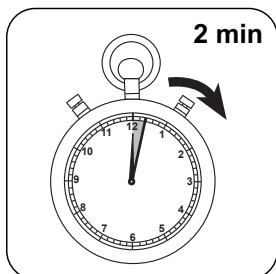


Numune küvetini ölçüm haznesine koyun. Doğru konumlandırılmasına dikkat edin.

Test

TR

TEST (XD: START) tuşuna basın.



2 dakika tepkime süresi bekleyin.

Tepkime süresinin sona ermesinden sonra ölçüm otomatik olarak gerçekleşir.

Ekranda sonuç mg/L Ozon; mg/l toplam klor cinsinden belirir.

Tespitin uygulanması Ozon, tabletle birlikte klor mevcut değilken

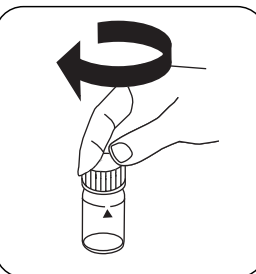
Cihazda metot seçin.

Buna ek olarak tespiti seçin: klor olmadan

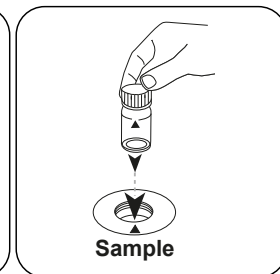
Bu yöntem için, aşağıdaki cihazlarda her seferinde SIFIR ölçümünün yapılması gerekmektedir: XD 7000, XD 7500



24 mm'lik küveti **10 mL numune** ile doldurun.



Küveti(küvetleri) kapatın.



Numune küvetini ölçüm haznesine koyun. Doğru konumlandırılmasına dikkat edin.



Zero

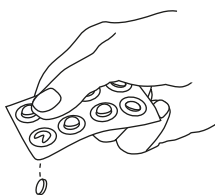
TR

ZERO tuşuna basın.

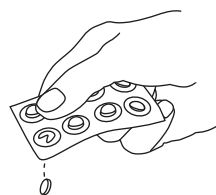
Küveti ölçüm haznesinden alın.

Küveti birkaç damla kalacak kadar boşaltın.

ZERO ölçümü gerektirmeyen cihazlarda buradan başlayın.



DPD No. 1 tablet ilave edin.



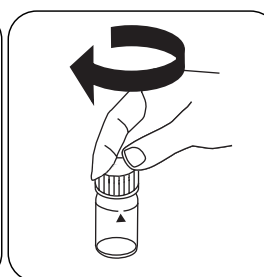
DPD No. 3 tablet ilave edin.



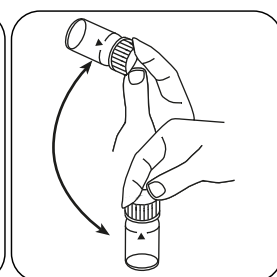
Tableti(tabletleri) hafifçe döndürerek ezin.



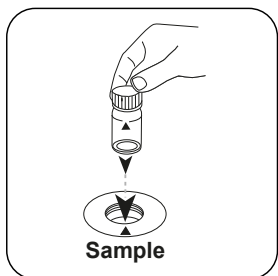
Küveti 10 mL işaretine kadar numune ile doldurun.



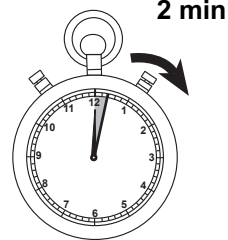
Küveti(küvetleri) kapatın.



Tableti(tabletleri) sallayarak çözdirün.



Test



Numune küvetini ölçüm hiznesine koyun. Doğru konumlandırılmasına dikkat edin.

TEST (XD: START) tuşuna basın.

2 dakika tepkime süresi bekleyin.

Tepkime süresinin sona ermesinden sonra ölçüm otomatik gerçekleştir.

Ekranda sonuç mg/L Ozon cinsinden belirir.

TR



Analizler

Aşağıdaki tablo, çıkış değerlerini diğer alıntı formlarına dönüştürülebileceğini tanımlar.

Birim	Kısa formül	Ölçek katsayısı
mg/l	O ₃	1
mg/l	Cl ₂	1.4771

TR

Kimyasal Metod

DPD / Glisin

Apandis

Girişim Metni

Kalıcı Girişimler

- Numunelerde bulunan tüm oksidasyon malzemeleri tipki klor gibi tepkime verir ve bu da fazla miktarda bulguya sebep olur.
- 6 mg/L ozon üzerindeki konsantrasyonlar, ölçüm aralığı içinde 0 mg/L'ye varan sonuçlara neden olabilir. Bu durumda su numunesi seyreltilmelidir. Seyretiltilen numunenin 10 ml'sine ayraç katılır ve ölçüm tekrarlanır (uygunluk testi).

Bibliyografi

Colorimetric Chemical Analytical Methods, 9th Edition, Lovibond

Elde edilen

DIN 38408-3:2011-04

^{a)} alternatif reaktif, yüksek kalsiyum konsantrasyonu ve/veya yüksek iletkenlik nedeniyle su numunesinde bulanıklık olması durumunda DPD No.1/No.3 yerine kullanılır | ^{b)} klorun mevcut olması durumunda bromür, klor dioksit ve ozunu belirlemek için gerekir | * karıştırma çubuğu dahil

**Ozon PP****M301****0.015 - 1.2 mg/L O₃****DPD / Glisin**

TR

Malzeme

Gerekli materyal (kısmen isteğe bağlı):

Ayırıcılar	Paketleme Birimi	Ürün No
Toplam klor DPD F10	Toz / 100 adetler	530120
Toplam klor DPD F10	Toz / 1000 adetler	530123
Glycine ^⑨	Tablet / 100	512170BT
Glycine ^⑨	Tablet / 250	512171BT

Hazırlık

1. Küvetlerin temizlenmesi:
Birçok ev tipi temizlik malzemesi (ör. bulaşık deterjanı) azaltıcı maddeler içerdiginden bir sonraki oksidasyon malzemeleri (ör. ozon, klor) tespitinde ehemmiyetli miktarda bulgulara ulaşılabilir. Bu ölçüm hatasına ihtimal vermemek için cam aletler klordan etkilenmeyecek şekilde olmalıdır. Bunun için cam gereçler bir saatliğine sodyum hipoklorit çözeltisinde (0,1 g/L) muhafaza edilir ve sonrasında demineralize su ile yıkılır.
2. Numune ön hazırlığı esnasında ör. pipetleme ve çalkalama ile ozonun gazlaşması önlenmelidir. Analiz numune alımından hemen sonra yapılmalıdır.
3. Analizden önce aşırı alkali veya asitli suların pH değeri 6 ile 7 arasına getirilmelidir (0,5 mol/l sülfürük asit veya 1 mol/l sodyum hidroksitin su ile çözünmüş hali ile).

Tespitin uygulanması Ozon, toz poşetleriyle birlikte klor mevcutken

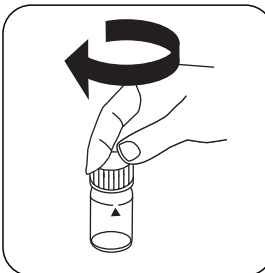
Cihazda metot seçin.

Buna ek olarak tespiti seçin: klor mevcutken

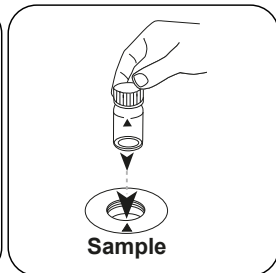
Bu yöntem için, aşağıdaki cihazlarda her seferinde SIFIR ölçümünün yapılması gerekmek: XD 7000, XD 7500



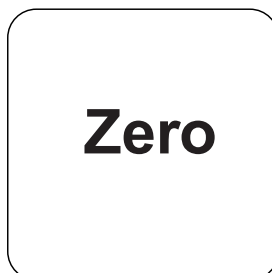
24 mm'lik küveti **10 mL** numune ile doldurun.



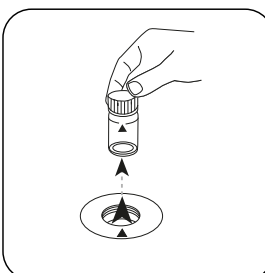
Küveti(küvetleri) kapatın.



Numune küvetini ölçüm haznesine koyun. Doğru konumlandırılmasına dikkat edin.

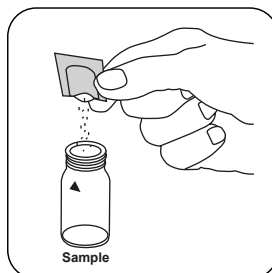


ZERO tuşuna basın.

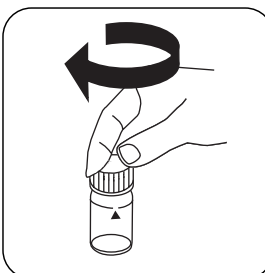


Küveti ölçüm haznesinden alın.

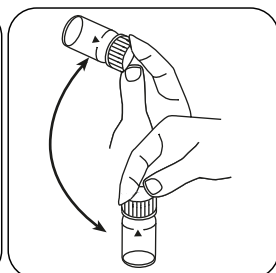
ZERO ölçümü gerektirmeyen cihazlarda **buradan başlayın.**



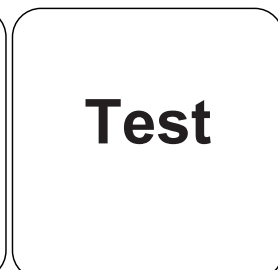
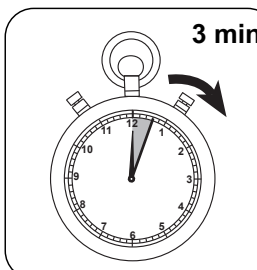
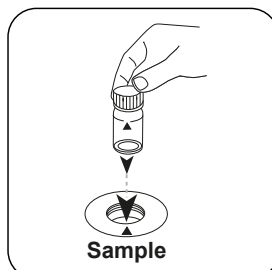
Chlorine TOTAL-DPD/F 10 toz paketi ilave edin.



Küveti(küvetleri) kapatın.



Sallayarak içeriği karıştırın (20 sec.).

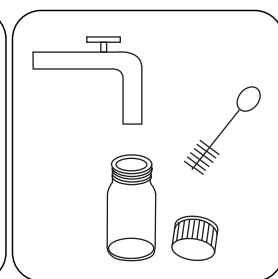
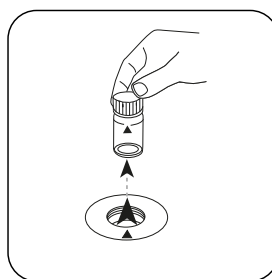


TR

Numune küvetini ölçüm haznesine koyun. Doğru konumlandırılmışmasına dikkat edin.

3 dakika tepkime süresi bekleyin.

TEST (XD: START) tuşuna basın.



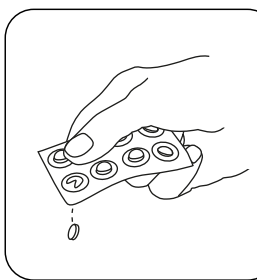
Küveti ölçüm haznesinden alın.

Küveti boşaltın.

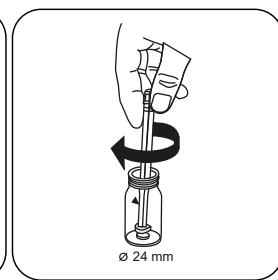
Küveti ve küvet kapağını iyice temizleyin.



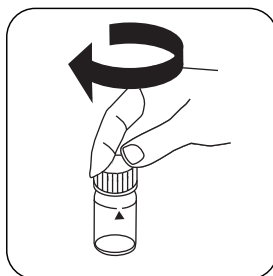
24 mm'lik küveti **10 mL** numune ile doldurun.



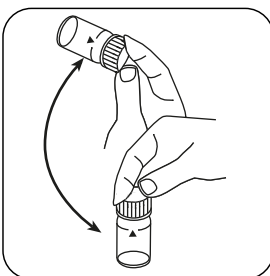
GLYCINE tablet ilave edin.



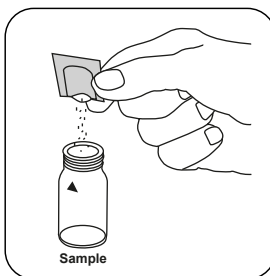
Tableti(tabletleri) hafifçe döndürerek ezin.



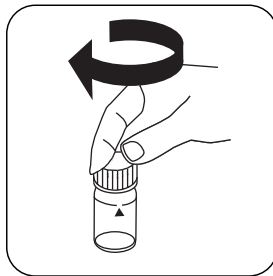
Küveti(küvetleri) kapatın.



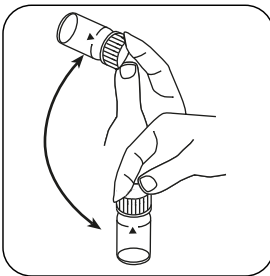
Tableti(tabletleri) sallayarak
çözdürün.



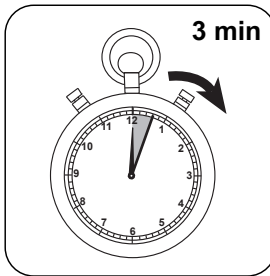
**Chlorine TOTAL-DPD/F
10 toz paketi** ilave edin.



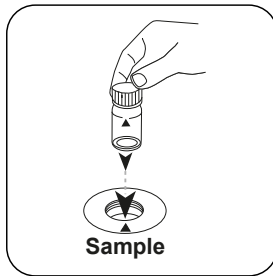
Küveti(küvetleri) kapatın.



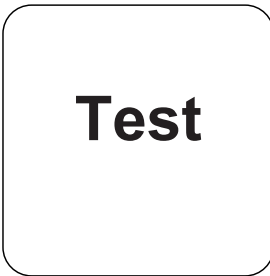
Sallayarak içeriği karıştırın
(20 sec.).



**3 dakika tepkime süresi
bekleyin.**



**Numune küvetini ölçüm
haznesine koyun. Doğru
konumlandırılmasına dikkat
edin.**



TEST (XD: START) tuşuna
basın.

Ekranda sonuç mg/L Ozone, mg/l total chlorine cinsinden belirir.

**Tespitin uygulanması Ozon , toz poşetleriyle birlikte klor mevcut
değilken**

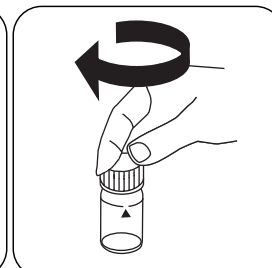
Cihazda metot seçin.

Buna ek olarak tespiti seçin: klor olmadan

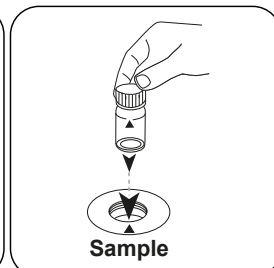
Bu yöntem için, aşağıdaki cihazlarda her seferinde SIFIR ölçümünün yapılması
gerekmez: XD 7000, XD 7500



24 mm'lik küveti **10 mL** numune ile doldurun.



Küveti(küvetleri) kapatın.



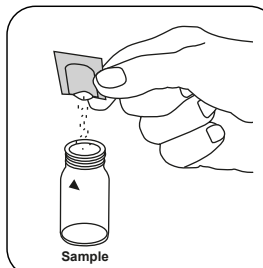
Numune küvetini ölçüm haznesine koyn. Doğru konumlandırılmasına dikkat edin.

Zero

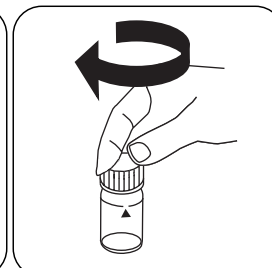
ZERO tuşuna basın.

Küveti ölçüm haznesinden alın.

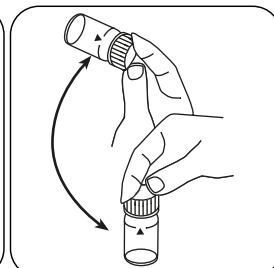
ZERO ölçümü gerektirmeyen cihazlarda **buradan başlayın.**



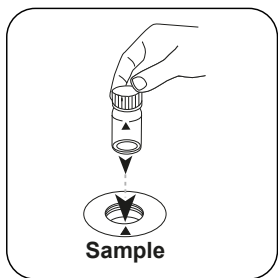
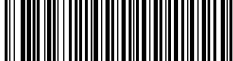
Chlorine TOTAL-DPD/F 10 toz paketi ilave edin.



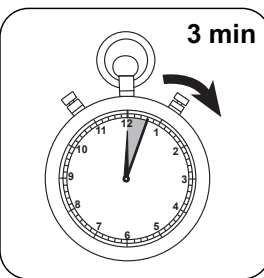
Küveti(küvetleri) kapatın.



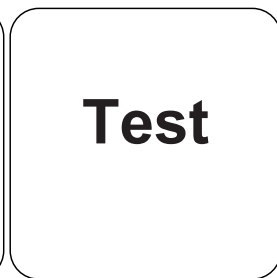
Sallayarak içeriği karıştırın (20 sec.).



Numune küvetini ölçüm
haznesine koyun. Doğru
konumlandırılmasına dikkat
edin.



3 dakika tepkime süresi
bekleyin.



TEST (XD: START) tuşuna
basın.

Ekranda sonuç mg/L Ozone cinsinden belirir.

TR



Analizler

Aşağıdaki tablo, çıkış değerlerini diğer alıntı formlarına dönüştürülebileceğini tanımlar.

Birim	Kısa formül	Ölçek katsayısı
mg/l	O ₃	1
mg/l	Cl ₂	1.4771

TR

Kimyasal Metod

DPD / Glisin

Girişim Metni

Kalıcı Girişimler

- Numunelerde bulunan tüm oksidasyon malzemeleri tipki klor gibi tepkime verir ve bu da fazla miktarda bulguya sebep olur.
- 6 mg/L ozon üzerindeki konsantrasyonlar, ölçüm aralığı içinde 0 mg/L'ye varan sonuçlara neden olabilir. Bu durumda su numunesi seyreltilmelidir. Seyretiltilen numunenin 10 ml'sine ayıraç katılır ve ölçüm tekrarlanır (uygunluk testi).

Yöntem Doğrulama

Algılama Limiti	0.01 mg/L
Belirleme Limiti	0.03 mg/L
Ölçüm Aralığı Sonu	2 mg/L
Hassasiyet	1.68 mg/L / Abs
Güven Aralığı	0.033 mg/L
Standart Sapma	0.014 mg/L
Varyasyon Katsayısı	1.34 %

^o klorun mevcut olması durumunda bromür, klor dioksit ve ozonu belirlemek için gerekir

KS4.3 T / 20



Название метода

Номер метода

Штрих-код для распознавания метода

Диапазон измерений

Химический метод

Кислота / индикатор

**М20
S:4.3**

Отображение на дисплее в MD 100 / MD 110 / MD 200

Специфическая информация об инструменте

Тест может быть выполнен на следующих устройствах. Кроме того, указывается требуемая кювета и диапазон поглощения фотометра.

Приборы	Кювета	λ	Диапазон измерений
MD 200, MD 600, MD 610, MD 640, MultiDirect, PM 620, PM 630	\varnothing 24 mm	610 nm	0.1 - 4 mmol/l $K_{\text{S}4.3}$
SpectroDirect, XD 7000, XD 7500	\varnothing 24 mm	615 nm	0.1 - 4 mmol/l $K_{\text{S}4.3}$

Материал

Необходимый материал (частично необязательный):

Заголовок	Упаковочная единица	Номер заказа
Alka-M-Photometer	Таблетка / 100	513210BT
Alka-M-Photometer	Таблетка / 250	513211BT

Область применения

- Обработка сточных вод
- Подготовка питьевой воды
- Обработка сырой воды

Примечания

- Термины Щелочность М, т-значение, общая калийность и кислотная сила $K_{\text{S}4.3}$ идентичны.
- Точное соблюдение объема пробы в 10 мл имеет решающее значение для точности результатов анализа.

Сокращенное обозначение языка в соответствии с ISO 639-1

Статус редакции

RU Методическое руководство 01/20

Выполнение измерения

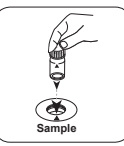
Выполнение определения Кислотная сила K_{94.3} с таблеткой

Выберите метод в устройстве.

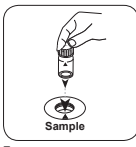
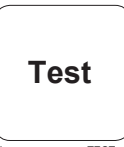
Для этого метода измерения нуля не требуется для следующих устройств: XD 7000, XD 7500

24-Наполните кювету -мм
10 пробой мл.

Закройте кювету(ы).

Поместите кювету для
проб в измерительную
шахту. Обращайте
внимание на
позиционирование.

■ ■ ■

Растворите таблетку
(таблетки) покачиванием.Поместите кювету для
проб в измерительную
шахту. Обращайте
внимание на
позиционирование.

Test

Нажмите клавишу ТЕСТ
(XD: СТАРТ).На дисплее отображается результат в виде Кислотная сила K_{94.3}.



Озон Т

М300

0.02 - 2 mg/L O₃

О3

DPD / глицин

RU

Материал

Необходимый материал (частично необязательный):

Реактивы	Упаковочная единица	Номер заказа
DPD №1	Таблетка / 100	511050ВТ
DPD № 1	Таблетка / 250	511051ВТ
DPD № 1	Таблетка / 500	511052ВТ
DPD № 3	Таблетка / 100	511080ВТ
DPD № 3	Таблетка / 250	511081ВТ
DPD № 3	Таблетка / 500	511082ВТ
DPD № 1 Кальций высокий ^{в)}	Таблетка / 100	515740ВТ
DPD № 1 Кальций высокий ^{в)}	Таблетка / 250	515741ВТ
DPD № 1 Кальций высокий ^{в)}	Таблетка / 500	515742ВТ
DPD № 3 Кальций высокий ^{в)}	Таблетка / 100	515730ВТ
DPD № 3 Кальций высокий ^{в)}	Таблетка / 250	515731ВТ
DPD № 3 Кальций высокий ^{в)}	Таблетка / 500	515732ВТ
Глицин ^{в)}	Таблетка / 100	512170ВТ
Глицин ^{в)}	Таблетка / 250	512171ВТ
Набор DPD № 1/№ 3#	100 каждая	517711ВТ
Набор DPD № 1/№ 3#	250 каждая	517712ВТ
Набор DPD № 1/№ 3 Кальций высокий [#]	100 каждая	517781ВТ
Набор DPD № 1/№ 3 Кальций высокий [#]	250 каждая	517782ВТ
Набор DPD № 1/глицин [#]	100 каждая	517731ВТ
Набор DPD № 1/глицин [#]	250 каждая	517732ВТ



Подготовка

1. Чистка кювет:

Поскольку многие бытовые чистящие средства (например, средства для мытья посуды) содержат восстановительные вещества, при последующем определении оксидационных средств (например, озона, хлора) возможно получение пониженных результатов. Чтобы исключить эту погрешность измерения, стеклянные приборы не должны потреблять хлор. Поэтому стеклотара хранится в течение часа под раствором гипохлорита натрия (0,1 г/л), а затем тщательно промывается полностью деминерализованной водой.

2. Во время подготовки пробы необходимо избегать выделения озона в атмосферу, например, из-за пипетирования и встряхивания. Анализ должен проводиться сразу же после отбора проб.
3. Сильно щелочные или кислые воды должны быть приведены в диапазон pH от 6 до 7 (с 0,5 моль/л серной кислоты или 1 моль/л раствора гидроксида натрия) перед анализом.

RU



Выполнение определения Озон в присутствии хлора с использованием таблетки

Выберите метод в устройстве.

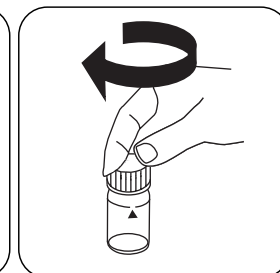
Также выберите определение: в присутствии хлора.

Для этого метода необязательно проводить измерение НУЛЯ каждый раз на следующих устройствах: XD 7000, XD 7500

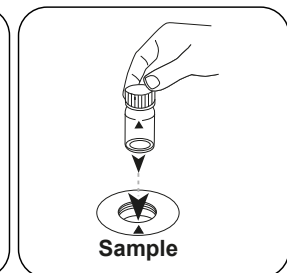
RU



24-Наполните кювету -мм
10 пробой мл.



Закройте кювету(ы).



Поместите кювету для
проб в измерительную
шахту. Обращайте
внимание на
позиционирование.

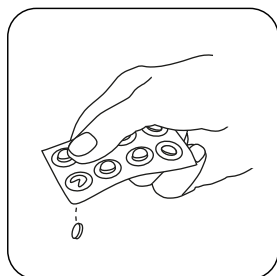
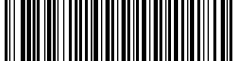
Zero

Нажмите клавишу **НОЛЬ**.

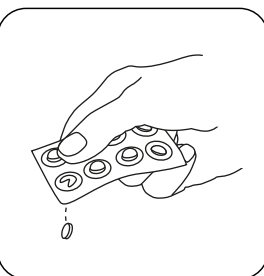
Извлеките кювету из
измерительной шахты.

Опорожните кювету до
нескольких капель.

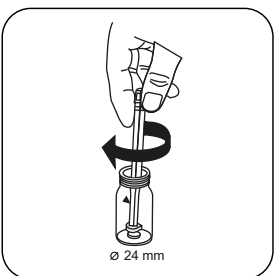
Для приборов, для которых не требуется измерение нулевого значения ,
начните отсюда.



Добавить таблетку DPD
№. 1.



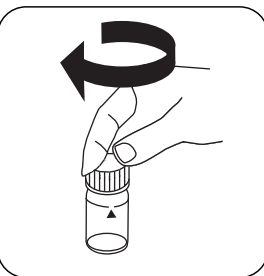
Добавить таблетку DPD
№. 3.



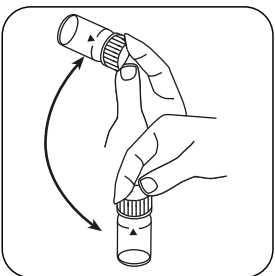
Раздавите таблетку
(таблетки) легким
вращением.



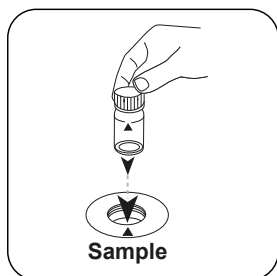
Наполните кювету
пробой до отметки 10 мл



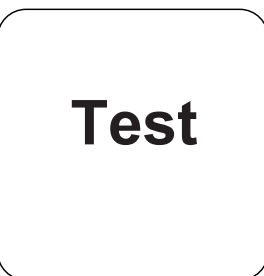
Закройте кювету(ы).



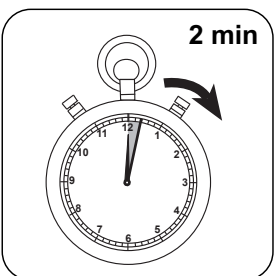
Растворите таблетку
(таблетки) покачиванием.



Поместите кювету для
проб в измерительную
шахту. Обращайте
внимание на
позиционирование.

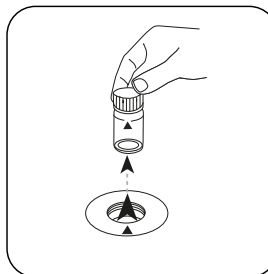


Нажмите клавишу TEST
(XD: СТАРТ).



Выдержите 2 минут(ы)
времени реакции.

По истечении времени реакции измерение выполняется автоматически.

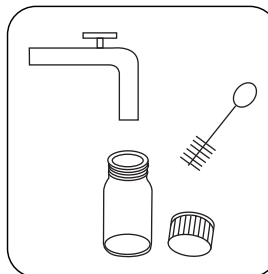


RU

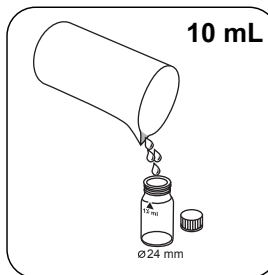
Извлеките кювету из измерительной шахты.



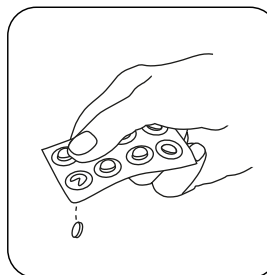
Опорожните кювету.



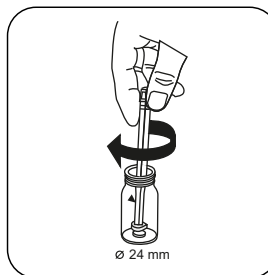
Тщательно очистите кювету и крышку для кювет.



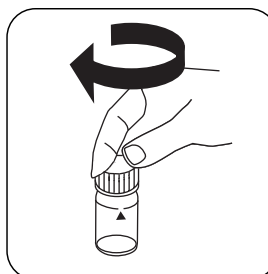
Наполните вторую кювету мл пробы 10.



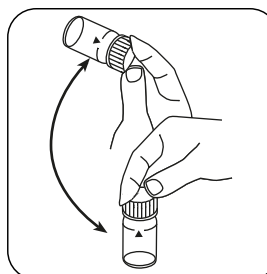
Добавить таблетку GLYCINE.



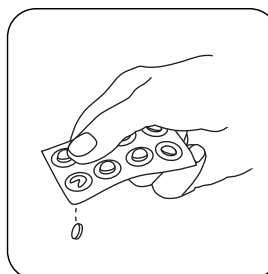
Раздавите таблетку (таблетки) легким вращением.



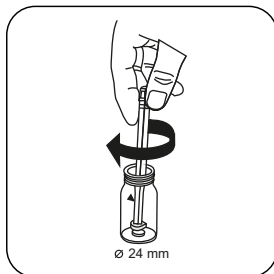
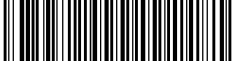
Закройте кювету(ы).



Растворите таблетку (таблетки) покачиванием.



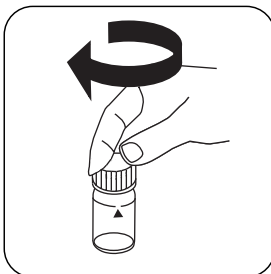
Добавьте одну таблетку DPD No. 1 и одну DPD No. 3 таблетку прямо из пленки в первую кювету.



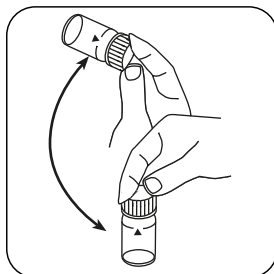
Раздавите таблетку
(таблетки) легким
вращением.



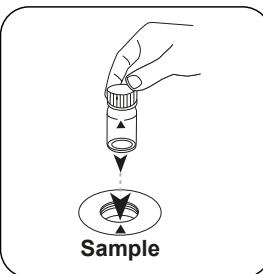
Добавьте подготовленный
раствор глицина в
подготовленную кювету.



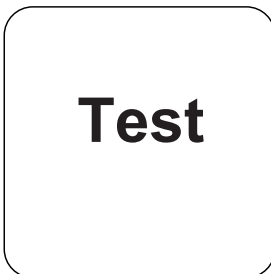
Закройте кювету(ы).



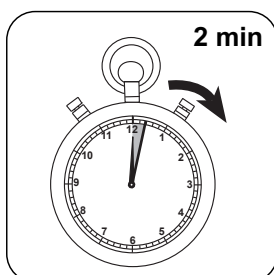
Растворите таблетку
(таблетки) покачиванием.



Поместите кювету для
проб в измерительную
шахту. Обращайте
внимание на
позиционирование.



Нажмите клавишу TEST
(XD: СТАРТ).



Выдержите 2 минут(ы)
времени реакции.

По истечении времени реакции измерение выполняется автоматически.

На дисплее отображается результат в мг/л Озон; мг / л общий хлор.

Выполнение определения Озон в отсутствие хлора, с использованием таблетки

Выберите метод в устройстве.

Также выберите определение: без хлора.

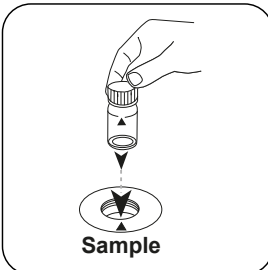
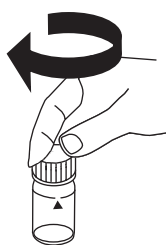


Для этого метода необязательно проводить измерение НУЛЯ каждый раз на следующих устройствах: XD 7000, XD 7500

RU



24-Наполните кювету -мм
10 пробой мл.



Поместите кювету для
проб в измерительную
шахту. Обращайте
внимание на
позиционирование.

Zero

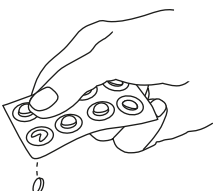


Нажмите клавишу НОЛЬ . Извлеките кювету из
измерительной шахты.

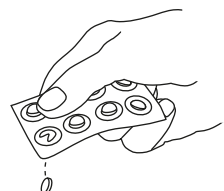


Опорожните кювету до
нескольких капель.

Для приборов, для которых не требуется измерение нулевого значения ,
начните отсюда.



Добавить таблетку DPD
№. 1.



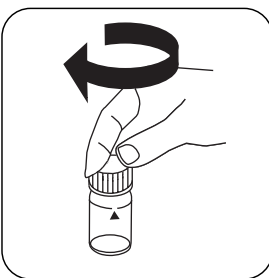
Добавить таблетку DPD
№. 3.



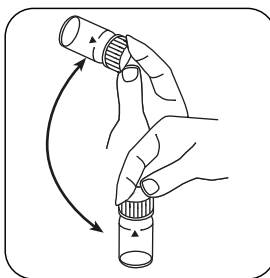
Раздавите таблетку
(таблетки) легким
вращением.



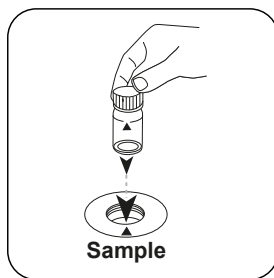
Наполните кювету пробой до отметки 10 мл.



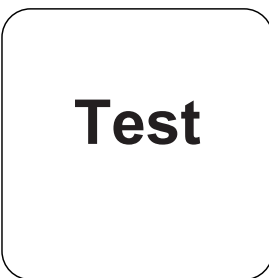
Закройте кювету(ы).



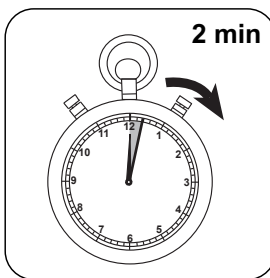
Растворите таблетку(таблетки) покачиванием.



Поместите кювету для проб в измерительную шахту. Обращайте внимание на позиционирование.



Нажмите клавишу ТЕСТ (XD: СТАРТ).



Выдержите 2 минут(ы) времени реакции.

По истечении времени реакции измерение выполняется автоматически.

На дисплее отображается результат в мг/л Озон.



Оценка

В следующей таблице указаны выходные значения, которые могут быть преобразованы в другие формы цитирования.

единицах	Форма цитирования	коэффициент преобразования
RU mg/l	O ₃	1
mg/l	Cl ₂	1.4771

Химический метод

DPD / глицин

Приложение

Нарушения

Постоянные нарушения

1. Все оксидационные средства, присутствующие в пробах, реагируют как хлор, что приводит к повышенным результатам.
2. Концентрации свыше 6 мг/л озона могут привести к результатам в диапазоне измерения до 0 мг/л. В этом случае проба воды должна быть разбавлена. Добавьте реагент в 10 мл разбавленной пробы и повторите измерение (испытание на достоверность).

Ссылки на литературу

Colorimetric Chemical Analytical Methods, 9th Edition, Lovibond

Выведено из

DIN 38408-3:2011-04

^{a)} альтернативный реагент, используемый вместо DPD №1/№3 в случае мутности в пробе воды, вызванной высокой концентрацией кальция и/или высокой проводимостью | ^{b)} требуется дополнительно для определения содержания брома, диоксида хлора и озона в присутствии хлора | ^{c)} в комплект входит палочка для перемешивания



Озон PP

M301

0.015 - 1.2 mg/L O₃

DPD / глицин

RU

Материал

Необходимый материал (частично необязательный):

Реактивы	Упаковочная единица	Номер заказа
хлорины общий DPD F10	Порошок / 100 Шт.	530120
хлорины общий DPD F10	Порошок / 1000 Шт.	530123
Глицин ^①	Таблетка / 100	512170ВТ
Глицин ^①	Таблетка / 250	512171ВТ

Подготовка

- Чистка кювет:

Поскольку многие бытовые чистящие средства (например, средства для мытья посуды) содержат восстановительные вещества, при последующем определении оксидационных средств (например, озона, хлора) возможно получение пониженных результатов. Чтобы исключить эту погрешность измерения, стеклянные приборы не должны потреблять хлор. Поэтому стеклотара хранится в течение часа под раствором гипохлорита натрия (0,1 г/л), а затем тщательно промывается полностью деминерализованной водой.
- Во время подготовки пробы необходимо избегать выделения озона в атмосферу, например, из-за пипетирования и встряхивания. Анализ должен проводиться сразу же после отбора проб.
- Сильно щелочные или кислые воды должны быть приведены в диапазон pH от 6 до 7 (с 0,5 моль/л серной кислоты или 1 моль/л раствора гидроксида натрия) перед анализом.

Выполнение определения Озона в присутствии хлора с использованием порошкообразного реагента

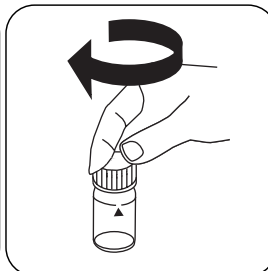
Выберите метод в устройстве.

Также выберите определение: в присутствии хлора.

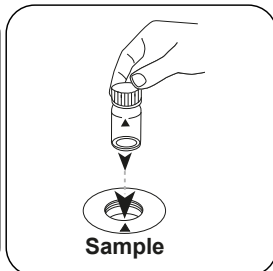
Для этого метода необязательно проводить измерение НУЛЯ каждый раз на следующих устройствах: XD 7000, XD 7500



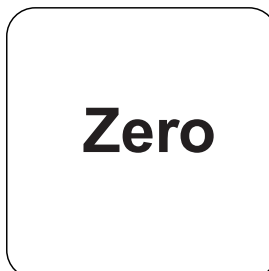
24-Наполните кювету -мм
10 пробой мл.



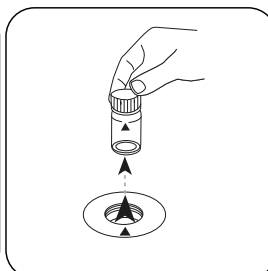
Закройте кювету(ы).



Поместите **кувету для проб** в измерительную шахту. Обращайте внимание на позиционирование.



Нажмите клавишу **НОЛЬ**. Извлеките кювету из измерительной шахты.

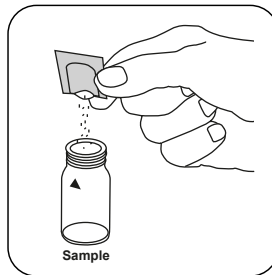


Для приборов, для которых не требуется **измерение нулевого значения**, начните отсюда.

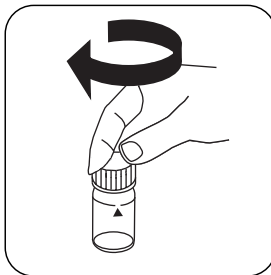
RU



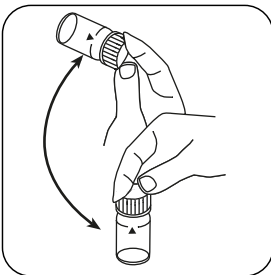
RU



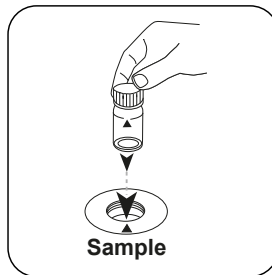
Добавьте упаковку порошка Chlorine TOTAL-DPD/F10 .



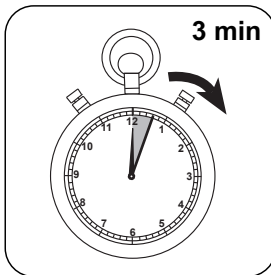
Закройте кювету(ы).



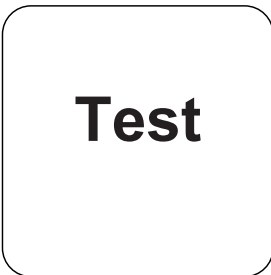
Перемешайте содержимое покачиванием (20 sec.).



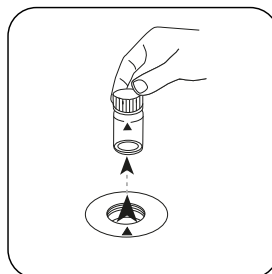
Поместите кювету для проб в измерительную шахту. Обращайте внимание на позиционирование.



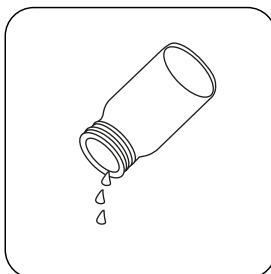
Выдержите 3 минут(ы) времени реакции.



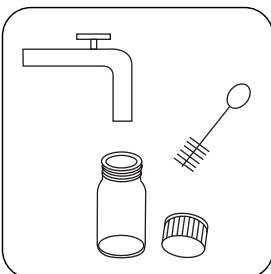
Нажмите клавишу TEST (XD: СТАРТ).



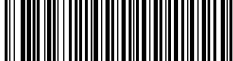
Извлеките кювету из измерительной шахты.



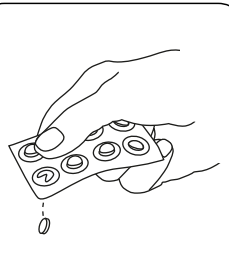
Опорожните кювету.



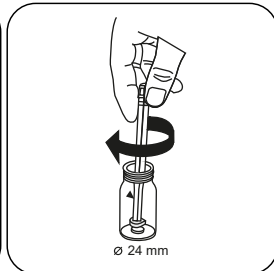
Тщательно очистите кювету и крышку для кювет.

**10 mL**

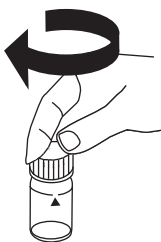
24-Наполните кювету -мм
10 пробой мл.



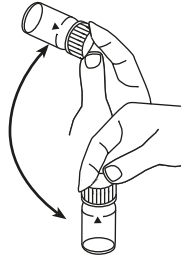
Добавить таблетку
GLYCINE.



Раздавите таблетку
(таблетки) легким
вращением.



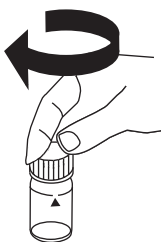
Закройте кювету(ы).



Растворите таблетку
(таблетки) покачиванием.



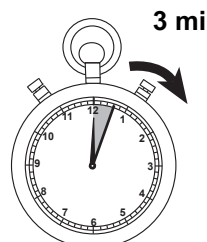
Добавьте упаковку
порошка Chlorine
TOTAL-DPD/F10 .



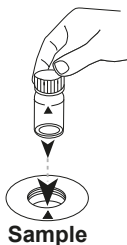
Закройте кювету(ы).



Перемешайте
содержимое
покачиванием (20 sec.).



Выдержите **3 минут(ы)**
времени реакции.



Test

RU

Поместите кювету для проб в измерительную шахту. Обращайте внимание на позиционирование.

Нажмите клавишу ТЕСТ (XD: СТАРТ).

На дисплее отображается результат в мг/л Озон; мг / л общий хлор.

Выполнение определения Озон в отсутствие хлора, с использованием порошкообразного реагента

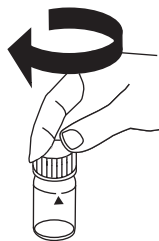
Выберите метод в устройстве.

Также выберите определение: без хлора.

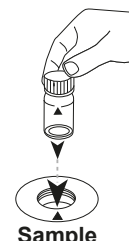
Для этого метода необязательно проводить измерение НУЛЯ каждый раз на следующих устройствах: XD 7000, XD 7500



24-Наполните кювету -мм
10 пробой мл.



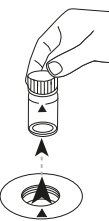
Закройте кювету(ы).



Поместите кювету для проб в измерительную шахту. Обращайте внимание на позиционирование.



Zero



Нажмите клавишу **НОЛЬ**.

Извлеките кювету из измерительной шахты.

Для приборов, для которых не требуется измерение нулевого значения, начните отсюда.

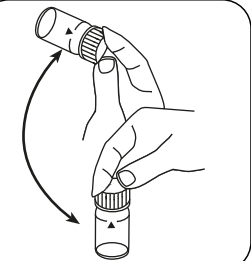
RU



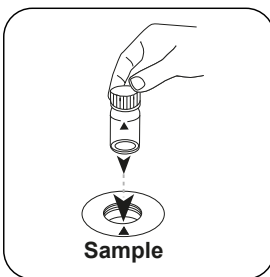
Добавьте упаковку порошка Chlorine TOTAL-DPD/F10.



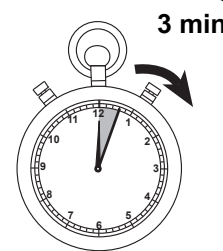
Закройте кювету(ы).



Перемешайте содержимое покачиванием (20 sec.).



Поместите кювету для проб в измерительную шахту. Обращайте внимание на позиционирование.

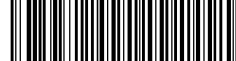


Выдержите 3 минут(ы) времени реакции.

Test

Нажмите клавишу **ТЕСТ** (XD: **СТАРТ**).

На дисплее отображается результат в мг/л Озон.



Оценка

В следующей таблице указаны выходные значения, которые могут быть преобразованы в другие формы цитирования.

RU

единицах	Форма цитирования	коэффициент преобразования
mg/l	O ₃	1
mg/l	Cl ₂	1.4771

Химический метод

DPD / глицин

Нарушения

Постоянные нарушения

- Все оксидационные средства, присутствующие в пробах, реагируют как хлор, что приводит к повышенным результатам.
- Концентрации свыше 6 mg/l озона могут привести к результатам в диапазоне измерения до 0 mg/l. В этом случае проба воды должна быть разбавлена. Добавьте реагент в 10 мл разбавленной пробы и повторите измерение (испытание на достоверность).

Проверка метода

Предел обнаружения	0.01 mg/L
Предел детерминации	0.03 mg/L
Конечное значение диапазона измерений	2 mg/L
Восприимчивость	1.68 mg/L / Abs
Доверительная область	0.033 mg/L
Среднеквадратическое отклонение процесса	0.014 mg/L
Коэффициент вариации метода	1.34 %

[†] требуется дополнительно для определения содержания брома, диоксида хлора и озона в присутствии хлора

KS4.3 T / 20



方法名称

方法号

用于方法检测的条形码

测量范围
 $K_{S4.3} T$
0.1 - 4 mmol/l $K_{S4.3}$

酸性 /指示剂

20
S:4.3

屏幕显示: MD 100 /
MD 110 / MD 200

化学方法 儀器的具體信息

測試可以在以下設備上執行。此外還指出了所需的比色杯和光度計的吸收範圍。

仪器类型	比色皿	λ	测量范围
MD 200, MD 600, MD 610, MD 640, MultiDirect, PM 620, PM 630	$\varnothing 24\text{ mm}$	610 nm	0.1 - 4 mmol/l $K_{S4.3}$
SpectroDirect, XD 7000, XD 7500	$\varnothing 24\text{ mm}$	615 nm	0.1 - 4 mmol/l $K_{S4.3}$

材料

所需材料 (部分可選) :

标题	包装单位	货号
Alka-M-Photometer	片剂 / 100	513210BT
Alka-M-Photometer	片剂 / 250	513211BT

应用列表

- 污水处理
- 饮用水处理
- 原水处理

备注

1. 术语碱度-m、m-值、总碱度和酸容量 $K_{S4.3}$ 是相同的。
2. 准确地遵守 10 ml 的样本体积对分析结果的准确度至关重要。

语言代码ISO 639-1

修订状态

CN 方法手册 01/20

开始测量

进行测定 $K_{S4.3}$ 片剂酸容量

选择设备中的方法。

对于这种方法，在以下设备上不能进行 ZERO 测量：XD 7000, XD 7500



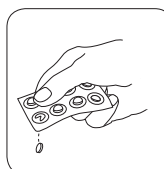
用 10 ml 样本填充 24 mm 比 密封比色杯。
色杯。



将样本比色杯放入测量轴
中。注意定位。



• • •



加入 ALKA-M-PHOTOMET-
TER 片剂。



密封比色杯。



CN 方法手册 01/20



T 臭氧

M300

0.02 - 2 mg/L O₃

O3

DPD / 甘氨酸

材料

所需材料（部分可選）：

ZH

试剂	包装单位	货号
DPD No.1	片剂 / 100	511050BT
DPD No.1	片剂 / 250	511051BT
DPD No.1	片剂 / 500	511052BT
DPD No.3	片剂 / 100	511080BT
DPD No.3	片剂 / 250	511081BT
DPD No.3	片剂 / 500	511082BT
DPD No.1 高钙 ^(*)	片剂 / 100	515740BT
DPD No.1 高钙 ^(*)	片剂 / 250	515741BT
DPD No.1 高钙 ^(*)	片剂 / 500	515742BT
DPD No.3 高钙 ^(*)	片剂 / 100	515730BT
DPD No.3 高钙 ^(*)	片剂 / 250	515731BT
DPD No.3 高钙 ^(*)	片剂 / 500	515732BT
甘氨酸 ^(*)	片剂 / 100	512170BT
甘氨酸 ^(*)	片剂 / 250	512171BT
套件 DPD No.1/No.3*	各100次	517711BT
套件 DPD No.1/No.3*	各250次	517712BT
套件 DPD No.1/No .3 高钙 [#]	各100次	517781BT
套件 DPD No.1/No .3 高钙 [#]	各250次	517782BT
套件 DPD No.1/甘氨酸 [*]	各100次	517731BT
套件 DPD No.1/甘氨酸 [*]	各250次	517732BT

准备

1. 清洗比色杯：

由于许多家用清洁剂（例如洗碗用洗涤剂）含有还原剂，所以随后测定的氧化剂（例如臭氧、氯）结果可能会不足。为了排除这种测量误差，玻璃器皿应无氯。为此，将玻璃器皿在次氯酸钠溶液（0.1 g/L）下存放1小时，然后用去离子水彻底冲洗。

2. 在样本制备中，通过移液和摇动来避免臭氧的排气。取样后必须立即进行分析。

3. 在分析前（用0.5 mol/l硫酸或1 mol/l氢氧化钠溶液）必须将强碱性或酸性水的pH范围调节到6和7之间。

进行测定 臭氧，样品中含氯，片剂

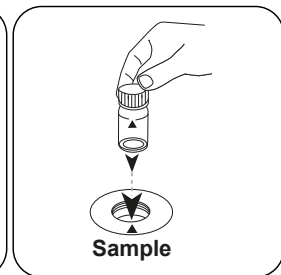
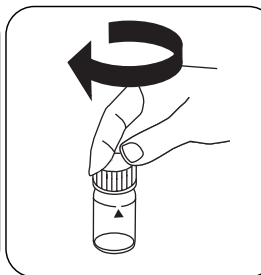
选择设备中的方法。

另外选择测定：有氯存在

对于此方法，不必每次都在以下设备上进行零测量：XD 7000, XD 7500



用 10 mL 样本填充 24 mm 密封比色杯。
比色杯。



将样本比色杯放入测量轴
中。注意定位。

Zero



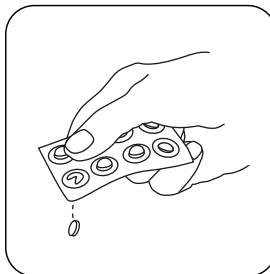
按下 ZERO 按钮。

从测量轴上取下比色杯。

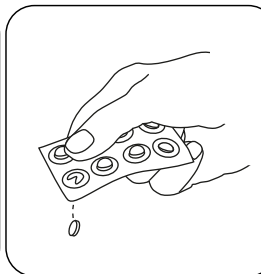


将比色杯倒空。

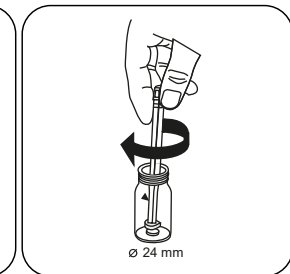
对于不需要 ZERO 测量的设备，从这里开始。



加入 DPD No. 1 片剂。



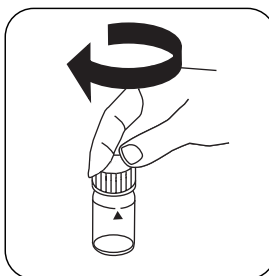
加入 DPD No. 3 片剂。



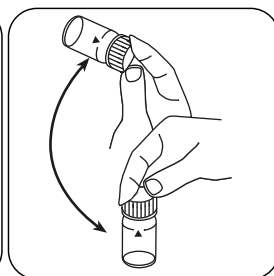
用轻微的扭转压碎片剂。



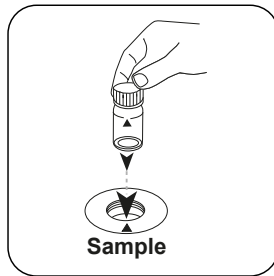
ZH
用样本将比色杯填充至
10 mL 刻度处。



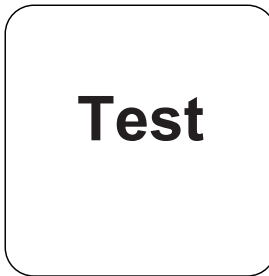
密封比色杯。



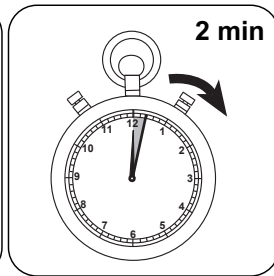
通过旋转溶解片剂。



将样本比色杯放入测量轴
中。注意定位。

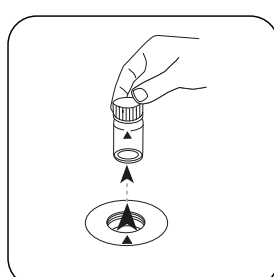


按下 TEST (XD: START)
按钮。

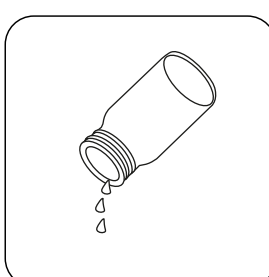


等待 2 分钟反应时间。

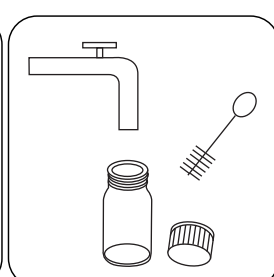
2 min



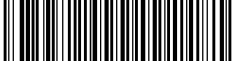
从测量轴上取下比色杯。



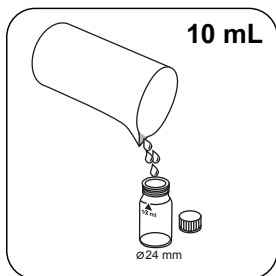
倒空比色杯。



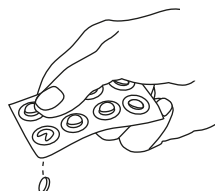
彻底清洗比色杯和比色杯杯
盖。



ZH

10 mL

用 10 mL 样本填充第二个比色杯。



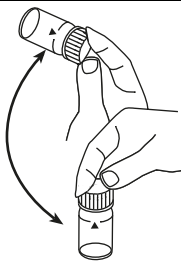
加入 GLYCINE 片剂。



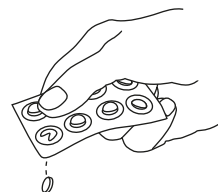
用轻微的扭转压碎片剂。



密封比色杯。



通过旋转溶解片剂。



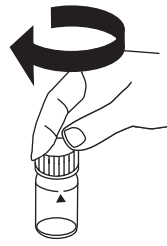
将一片 DPD No. 1 片剂 和一片 DPD No. 3 片剂 直接从铝箔中取出加入到第一个比色杯中。



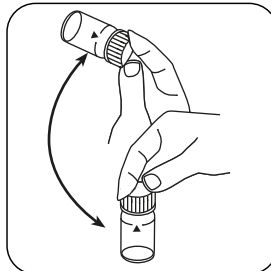
用轻微的扭转压碎片剂。



将准备好的甘氨酸加入到准备好的比色杯中。

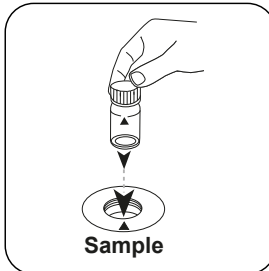


密封比色杯。



ZH

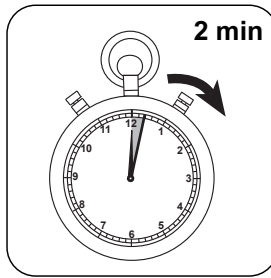
通过旋转溶解片剂。



将样本比色杯放入测量轴中。注意定位。

Test

按下 TEST (XD: START) 按钮。



等待 2 分钟反应时间。

反应时间结束后，自动进行测量。

结果在显示屏上显示为 mg/l 臭氧；mg/l 总氯。

进行测定 臭氧，样品中不含氯，片剂

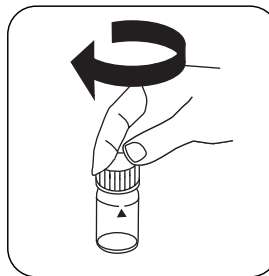
选择设备中的方法。

另外选择测定：不含氯

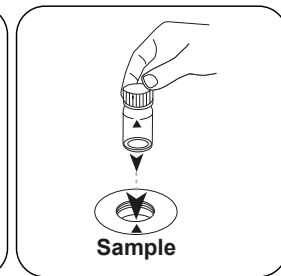
对于此方法，不必每次都在以下设备上进行零测量：XD 7000, XD 7500



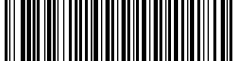
用 10 mL 样本填充 24 mm
比色杯。



密封比色杯。



将样本比色杯放入测量轴中。
注意定位。



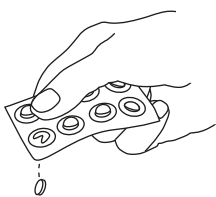
Zero

按下 ZERO 按钮。

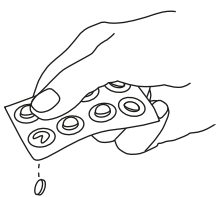
从测量轴上取下比色杯。

将比色杯倒空。

对于不需要 ZERO 测量的设备，从这里开始。



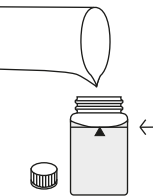
加入 DPD No. 1 片剂。



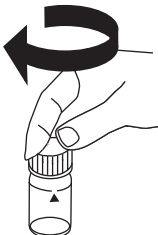
加入 DPD No. 3 片剂。



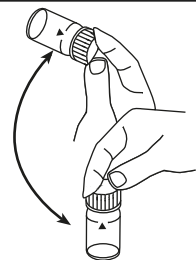
用轻微的扭转压碎片剂。



用样本将比色杯填充至
10 mL 刻度处。



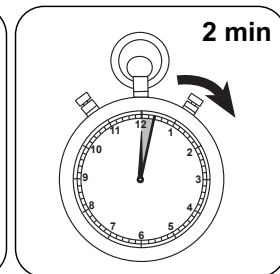
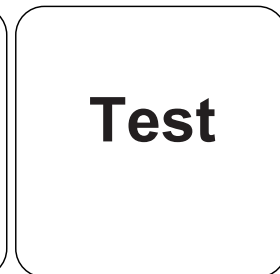
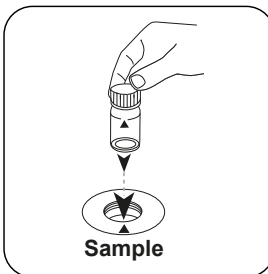
密封比色杯。



通过旋转溶解片剂。



ZH



将样本比色杯放入测量轴中。注意定位。

按下 TEST (XD: START) 按钮。等待 2 分钟反应时间。

反应时间结束后，自动进行测量。

结果在显示屏上显示为 mg / l 臭氧。



分析

下表中输出数据也可转换为其他格式表示.

单位	参考表格	因素
mg/l	O ₃	1
mg/l	Cl ₂	1.4771

ZH

化学方法

DPD / 甘氨酸

附錄

干扰说明

持续干扰

1. 存在于样本中的所有氧化剂都像氯一样反应，导致多重结果。
2. 高于 6 mg/L 臭氧的浓度可导致测量范围内的结果高达 0 mg/L。在这种情况下应稀释水样。将 10 ml 稀释的样本与试剂混合并重复测量（可信度测试）。

参考文献

Colorimetric Chemical Analytical Methods, 9th Edition, Lovibond

源于

DIN 38408-3:2011-04

^a 替代试剂，取代DPD No.1/No.3试剂，用于由高浓度钙离子和/或高电导率引起的浑浊水样分析 | ^b 附加试剂，用于含氯水样，进行溴，二氧化氯和臭氧的测定分析 | ^c 含搅拌棒，10cm



PP 臭氧

M301

0.015 - 1.2 mg/L O₃

DPD / 甘氨酸

材料

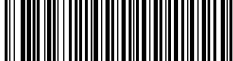
所需材料（部分可選）：

ZH

试剂	包装单位	货号
氯总量 DPD F10	粉剂 / 100 片	530120
氯总量 DPD F10	粉剂 / 1000 片	530123
甘氨酸 ^①	片剂 / 100	512170BT
甘氨酸 ^①	片剂 / 250	512171BT

准备

- 清洗比色杯：
由于许多家用清洁剂（例如洗碗用洗涤剂）含有还原剂，所以随后测定的氧化剂（例如臭氧、氯）结果可能会不足。为了排除这种测量误差，玻璃器皿应无氯。为此，将玻璃器皿在次氯酸钠溶液（0.1 g/L）下存放 1 小时，然后用去离子水彻底冲洗。
- 在样本制备中，通过移液和摇动来避免臭氧的排气。取样后必须立即进行分析。
- 在分析前（用 0.5 mol/l 硫酸或 1 mol/l 氢氧化钠溶液）必须将强碱性或酸性水的 pH 范围调节到 6 和 7 之间。



进行测定 臭氧，样品中含氯，粉剂法

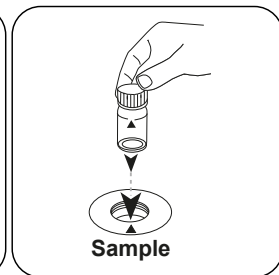
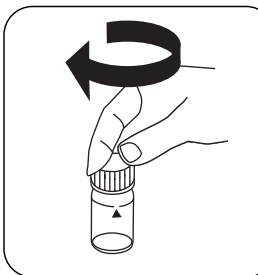
选择设备中的方法。

另外选择测定：有氯存在

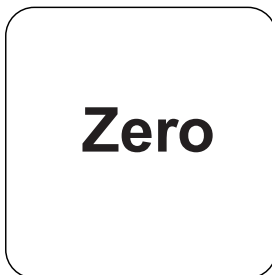
对此方法，不必每次都在以下设备上进行零测量：XD 7000, XD 7500



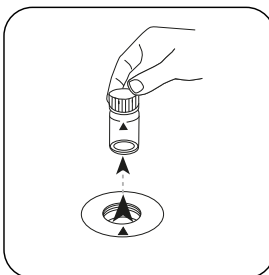
用 10 mL 样本填充 24 mm 密封比色杯。
比色杯。



将样本比色杯放入测量轴
中。注意定位。

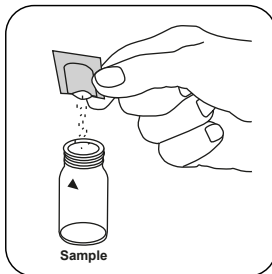


按下 ZERO 按钮。

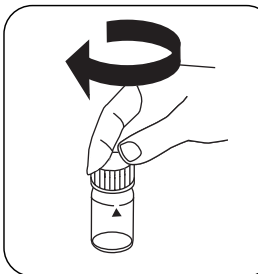


从测量轴上取下比色杯。

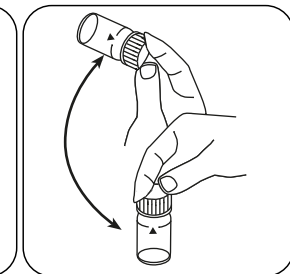
对于不需要 ZERO 测量的设备，从这里开始。



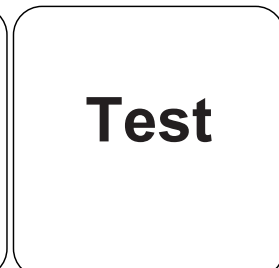
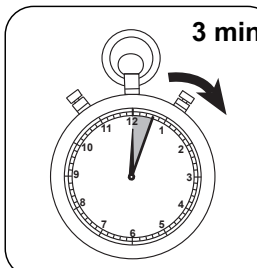
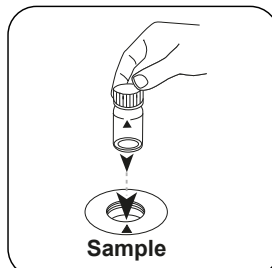
加入 Chlorine
TOTAL-DPD/F 10 粉包。



密封比色杯。



通过旋转混合内容物
(20 sec.)。

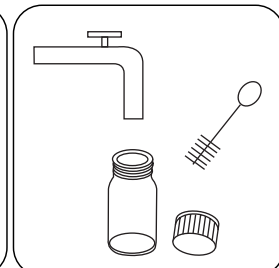
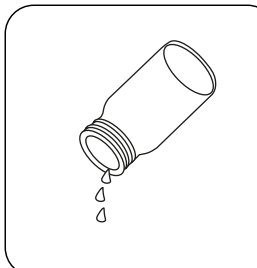
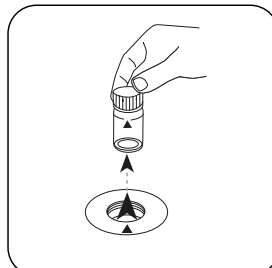


ZH

将样本比色杯放入测量轴中。注意定位。

等待 3 分钟反应时间。

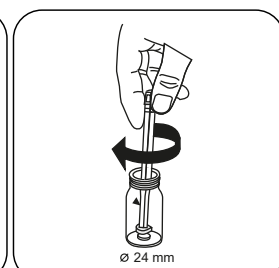
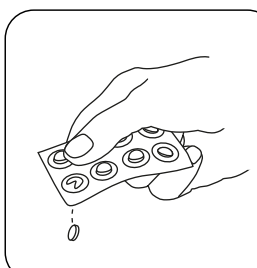
按下 TEST (XD: START) 按钮。



从测量轴上取下比色杯。

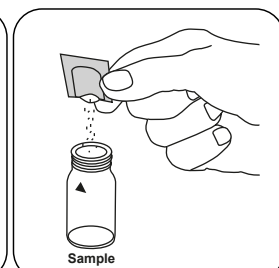
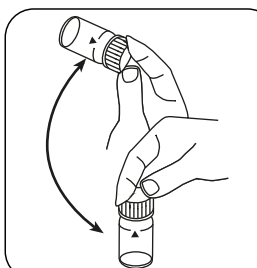
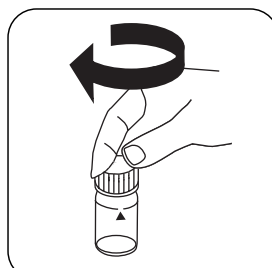
倒空比色杯。

彻底清洗比色杯和比色杯杯盖。



用 10 mL 样本填充 24 mm 比色杯。
加入 GLYCINE 片剂。

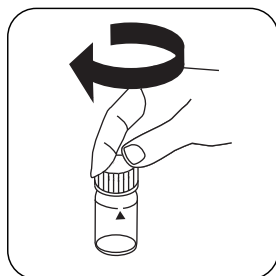
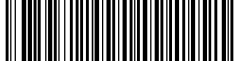
用轻微的扭转压碎片剂。



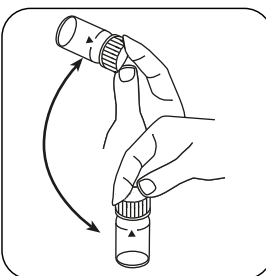
密封比色杯。

通过旋转溶解片剂。

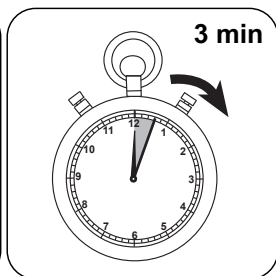
加入 Chlorine
TOTAL-DPD/F 10 粉包。



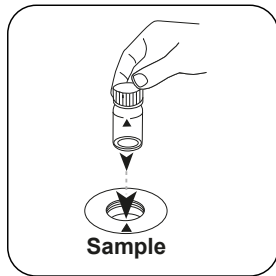
密封比色杯。



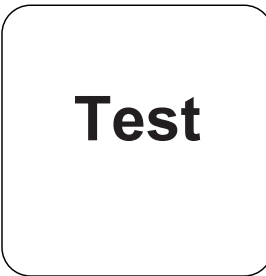
通过旋转混合内容物
(20 sec.)。



等待 3 分钟反应时间。



将样本比色杯放入测量轴中。注意定位。



按下 TEST (XD: START)
按钮。

结果在显示屏上显示为 mg / l 臭氧 ; mg/l , 总氯。

进行测定 臭氧 , 无氯存在, 粉剂法

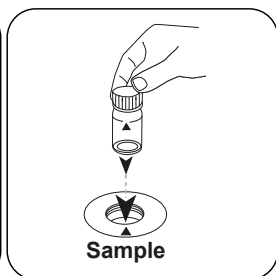
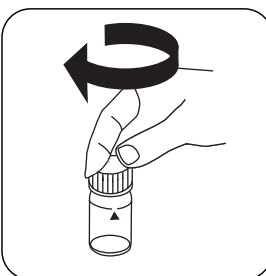
选择设备中的方法。

另外选择测定 : 不含氯

对于此方法 , 不必每次都在以下设备上进行零测量 : XD 7000, XD 7500



用 10 mL 样本填充 24 mm 密封比色杯。
比色杯。



将样本比色杯放入测量轴中。注意定位。



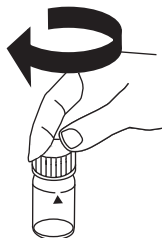
Zero

ZH

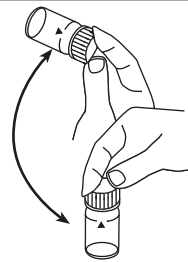
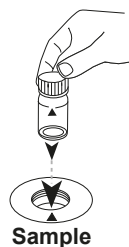
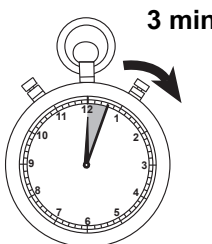
按下 ZERO 按钮。

从测量轴上取下比色杯。

对于不需要 ZERO 测量的设备，从这里开始。

加入 Chlorine
TOTAL-DPD/F 10 粉包。

密封比色杯。

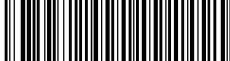
通过旋转混合内容物
(20 sec.) 。将样本比色杯放入测量轴
中。注意定位。

等待 3 分钟反应时间。

Test

按下 TEST (XD: START) 按
钮。

结果在显示屏上显示为 mg / l 臭氧。



分析

下表中输出数据也可转换为其他格式表示.

单位	参考表格	因素
mg/l	O ₃	1
mg/l	Cl ₂	1.4771

ZH

化学方法

DPD / 甘氨酸

干扰说明

持续干扰

- 存在于样本中的所有氧化剂都像氯一样反应，导致多重结果。
- 高于 6 mg/L 臭氧的浓度可导致测量范围内的结果高达 0 mg/L。在这种情况下应稀释水样。将 10 ml 稀释的样本与试剂混合并重复测量（可信度测试）。

方法验证

检出限	0.01 mg/L
测定下限	0.03 mg/L
测量上限	2 mg/L
灵敏度	1.68 mg/L / Abs
置信范围	0.033 mg/L
标准偏差	0.014 mg/L
变异系数	1.34 %

^① 附加试剂，用于含氯水样，进行溴，二氧化氯和臭氧的测定分析

Tintometer GmbH
Lovibond® Water Testing
Schleefstraße 8-12
44287 Dortmund
Tel.: +49 (0)231/94510-0
sales@lovibond.com
www.lovibond.com
Germany

The Tintometer Limited
Lovibond House
Sun Rise Way
Amesbury, SP4 7GR
Tel.: +44 (0)1980 664800
Fax: +44 (0)1980 625412
sales@lovibond.uk
www.lovibond.com
UK

Tintometer China
9F, SOHO II C.
No.9 GuanghuaLu,
Chaoyang District,
Beijing, 100020
Customer Care China Tel.: 4009021628
Tel.: +86 10 85251111 Ext. 330
Fax: +86 10 85251001
chinaoffice@tintometer.com
www.lovibond.com
China

Tintometer South East Asia
Unit B-3-12, BBT One Boulevard,
Lebu Nilam 2, Bandar Bukit Tinggi,
Klang, 41200, Selangor D.E
Tel.: +60 (0)3 3325 2285/6
Fax: +60 (0)3 3325 2287
lovibond.asia@tintometer.com
www.lovibond.com
Malaysia

Tintometer Brazil
Caixa Postal: 271
CEP: 13201-970
Jundiaí – SP
Tel.: +55 (11) 3230-6410
sales@lovibond.us
www.lovibond.com.br
Brazil

Tintometer Inc.
6456 Parkland Drive
Sarasota, FL 34243
Tel: 941.756.6410
Fax: 941.727.9654
sales@lovibond.us
www.lovibond.us
USA

Tintometer India Pvt. Ltd.
Door No: 7-2-C-14, 2nd, 3rd & 4th Floor
Sanathnagar Industrial Estate,
Hyderabad, 500018
Telangana
Tel: +91 (0) 40 23883300
Toll Free: 1 800 599 3891/ 3892
indiaoffice@lovibond.in
www.lovibondwater.in
India

Tintometer Spain
Postbox: 24047
08080 Barcelona
Tel.: +34 661 606 770
sales@tintometer.es
www.lovibond.com
Spain

Technical changes without notice
Printed in Germany 10/24
No.: 00386762
Lovibond® and Tintometer® are Trademarks of
the Tintometer Group of Companies

