# Lovibond<sup>®</sup> Water Testing

**Tintometer® Group** 



# **Photometer-System MD100**



# **Cooling Water**



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Instruction Manual



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# CE-Konformitätserklärung / Declaration of CE-Conformity Déclaration de conformité CE / Dichiarazione di conformità CE / CE-Declaración de conformidad

Hersteller / manufacturer / fabricant / produttore / fabricante: Tintometer GmbH / Schleefstraße 8-12 / 44287 Dortmund / Deutschland

Produktname / Product name / Nom du fabricant / Nome del prodotto / Nombre del productor: **MD 100** 

DE	EG-Konformitätserklärung gemäß RICHTLINIE <b>2004/108/EG</b> DES EUROPÄISCHEN PARLAMENTS UND DES RATES vom 15. Dezember 2004 und RICHTLINIE <b>2011/65/EU</b> DES EUROPÄISCHEN PARLAMENTS UND DES RATES vom 8. Juni 2011. Der Hersteller erklärt, dass dieses Produkt die Anforderungen der folgenden Produktfamiliennorm erfüllt:
GB	Declaration of EC-Conformity according to DIRECTIVE <b>2004/108/EC</b> OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 2004, December the 15 <sup>th</sup> and DIRECTIVE <b>2011/65/EU</b> OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 2011, June the 8 <sup>th</sup> . The manufacturer declares that this product meets the requirements of the following product family standard:
FR	Déclaration de conformité CE conformément à la DIRECTIVE <b>2004/108/CE</b> DU PARLEMENT EUROPÉEN ET DU CONSEIL du 15 décembre 2004 et DIRECTIVE <b>2011/65/UE</b> DU PARLEMENT EUROPÉEN ET DU CONSEIL du 8 juin 2011. La fabricant déclare que le produit est conforme aux exigences de la norme de famille de produits suivante :
T	Dichiarazione di conformità CE in conformità alla DIRETTIVA <b>2004/108/CE</b> DEL PARLAMENTO EUROPEO E DEL CONSIGLIO del 15 dicembre 2004 e DIRETTIVA <b>2011/65/UE</b> DEL PARLAMENTO EUROPEO E DEL CONSIGLIO del 8 Giugno 2011. Il produttore dichiara che il seguente prodotto soddisfa i requisiti della seguente norma per famiglia di prodotti:
ES	CE - Declaración de conformidad conforme a la NORMA <b>2004/108/CE</b> DEL PARLAMENTO Y DEL CONSEJO EUROPEO del 15 de diciembre de 2004 y NORMA <b>2011/65/UE</b> DEL PARLAMENTO Y DEL CONSEJO EUROPEO del 8 de junio de 2011. El fabricante declara, que este producto cumple con las exigencias de la siguiente norma correspondiente a la familia de productos:
	DIN EN 61326-1:2006
DE	Gemäß den grundlegenden Prüfanforderungen für die Störfestigkeit (Tabelle 1) / Störaussendungen gemäß den Anforderungen für Geräte der Klasse B
GB	Basic immunity test requirements (Table1) / Emission according to the requirements for class B equipment
FR	Conformément aux exigences fondamentales relatives aux essais d'immunité (tableau 1) / Émissions parasites conformément aux exigences applicables aux

- (tableau 1) / Émissions parasites conformément aux exigences applicables aux appareils de la classe B
- Conforme ai requisiti relativi al test di resistenza alle interferenze (Tabella 1) / Emissione in conformità ai requisiti per i dispositivi della classe B
  - De acuerdo a los requisitos básicos de verificación para la resistencia a interferencias (tabla 1) / Emisión de interferencias conforme a las exigencias para aparatos de clase B

Dortmund, 07.10.2014

Cay-Peter Voss, Managing Director

# Declaração de conformidade CE

Fabricante: Tintometer GmbH / Schleefstraße 8-12 / 44287 Dortmund / Alemanha

Nome do produto: MD 100



Declaração de conformidade CE de acordo com a directiva **2004/108/CE** DO PARLAMENTO E DO CONSELHO EUROPEU de 15 de Dezembro de 2004 e declaração de conformidade CE de acordo com a directiva **2011/65/EU** DO PARLAMENTO E DO CONSELHO EUROPEU de 8 de Junho de 2011. O fabricante declara que este produto cumpre os requisitos da seguinte norma de família de produto:

### DIN EN 61326-1:2006



Em conformidade com os requisitos de teste básico de imunidade (Tabela 1) / Emissão de interferências conforme os requisitos para aparelhos da classe B.

Dortmund, 07.10.2014

Cay-Peter Voss, Gerente

# **GB** Important Information

# \land CAUTION 🔬

The accuracy of the instrument is only valid if the instrument is used in an environment with controlled electromagnetic disturbances according to DIN 61326. Wireless devices, e.g. wireless phones, must not be used near the instrument.



EC Guideline 2006/66/EC requires users to return all used and worn-out batteries and accumulators. They must not be disposed of in normal domestic waste. Because our products include batteries and accumulators in the delivery package our advice is as follows :

Used batteries and accumulators are not items of domestic waste. They must be disposed of in a proper manner. Your local authority may have a disposal facility; alternatively you can hand them in at any shop selling batteries and accumulators. You can also return them to the company which supplied them to you; the company is obliged to accept them.



### **Important Information**

To Preserve, Protect and Improve the Quality of the Environment Disposal of Electrical Equipment in the European Union

Because of the European Directive 2012/19/EU your electrical instrument must not be disposed of with normal household waste!

Tintometer GmbH will dispose of your electrical instrument in a professional and environmentally responsible manner. This service, **excluding the cost of transportation** is free of charge. This service only applies to electrical instruments purchased after 13th August 2005. Send your electrical Tintometer instruments for disposal freight prepaid to your supplier.



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# **GB** General notes

### **Guidelines for photometric measurements**

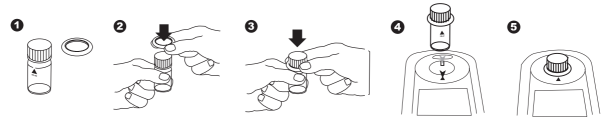
- 1. Vials, caps and stirring rods should be cleaned thoroughly **after each analysis** to prevent interference. Even minor reagent residues can cause errors in the test result.
- 2. The outside of the vial must be clean and dry before starting the analysis. Clean the outside of the vials with a towel to remove fingerprints or other marks.
- 3. Zero calibration and test must be carried out with the same vial as there may be slight differences in optical performance between vials.
- 4. The vials must be positioned in the sample chamber for zeroing and test with the  $\Delta$  mark on the vial aligned with the  $\nabla$  mark on the instrument.
- 5. Always perform zeroing and test with the vial cap tightly closed. Only use the cap with a sealing ring.
- 6. Bubbles on the inside wall of the vial lead to incorrect measurements. To prevent this, remove the bubbles by swirling the vial before performing the test.
- 7. Avoid spillage of water into the sample chamber because this can lead to incorrect test results.
- 8. Contamination of the transparent cell chamber can result in wrong readings. Check at regular intervals and if necessary clean the transparent cell chamber using a moist cloth or cotton buds.
- 9. Large temperature differences between the instrument and the environment can lead to errors e.g. due to the formation of condensation in the cell chamber or on the vial.
- 10. To avoid errors caused by stray light do not use the instrument in bright sunlight.
- 11. Always add the reagent tablets to the water sample straight from the foil without touching them with the fingers.
- 12. The reagents must be added in the correct sequence.

## **Method notes**

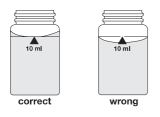
- Prior to measurement ensure that the sample is suitable for analysis (no major interferences) and does not require any preparation i.e. pH adjustment, filtration etc.
- Method specific validation data are available on the Internet (www.lovibond.com) or on request.
- Different Refill Packs available on request.
- Reagents are designed for use in chemical analysis only and should be kept well out of the reach of children.
- Ensure proper disposal of reagent solutions.
- Material Safety Data Sheets are available on request (Internet: www.lovibond.com)

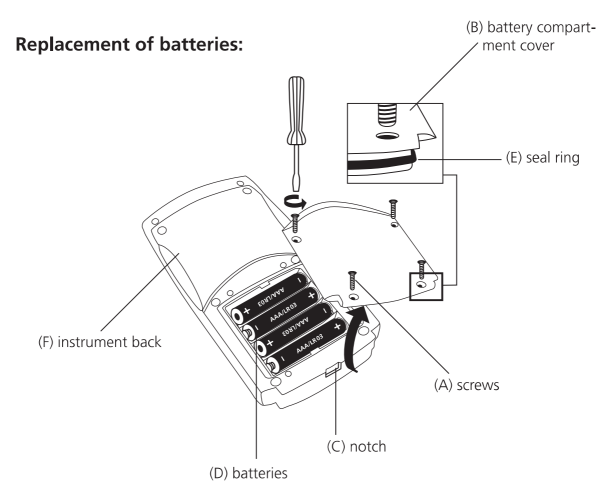
# **GB** General notes

# Correct position of the vial (Ø 24 mm):



# Correct filling of the vial:





### CAUTION:

To ensure that the instrument is water proof:

- seal ring (E) must be in position
- battery compartment cover (B) must be fixed with the four screws

If the batteries are removed for more than one minute the date and time menu starts automatically when the photometer is switched on the next time.

	Operation
On Off	Switch the unit on using the [ON/OFF] key.
METHOD	The display shows the following:
Mode	Select the required test using the [MODE] key.
	<b>Scroll Memory (SM)</b> To avoid unnecessary scrolling for the required test method, the instru- ment memorizes the last method used before being switched off. When the instrument is switched on again, the scroll list comes up with the last used test method first.
METHOD	The display shows the following:
	Fill a clean vial with the water sample up to the 10 ml mark, screw the cap on and place the vial in the sample chamber making sure that the $\overline{X}$ marks are aligned.
Test	Press the [ZERO/TEST] key.
🗦 METHOD 🗧	The "Method" symbol flashes for approx. 8 seconds.
0.0.0	The display shows the following:
	After zero calibration is completed, remove the vial from the sample chamber. The characteristic coloration appears after the addition of the reagents.
	Replace the cap on the vial and place in the sample chamber making sure that the $\overline{\chi}$ marks are aligned.
Zero Test	Press the [ZERO/TEST] key. (For Countdown/reaction period see page 57)
🗦 METHOD 🗧	The "Method" symbol flashes for approx. 3 seconds.
RESULT	The result appears in the display.
	The result is saved automatically.
	Repeating the test:
Test	Press the [ZERO/TEST] key again.



**Repeating the zero:** Press the [ZERO/TEST] key for 2 seconds.

# **GB** Functional description

## **Display backlight**

Press the [!] key to turn the display backlight on or off. The backlight is switched off automatically during the measurement.

### **Recall of stored data**

If the instrument is switched on, press the [!] key for more than 4 seconds to access the recall menu.

### Countdown / reaction period

If a reaction period is included in a method a countdown function can be used:



Press the [!] key and hold. Press the [ZERO/TEST] key. Release the [!] key; the countdown starts. After the countdown is finished the measurement starts automatically.

It is possible to interrupt the countdown by pressing the [ZERO/TEST] key. Measurement starts immediately.

#### **Caution:**

An incomplete reaction period can lead to incorrect test results.

br

0.0.0

Brom	nine with	n Tablet
0.05	– 13 mg/	/I Br,

### a) in absence of Chlorine

Fill a clean vial (24 mm Ø) with **10 ml of the water sample** and perform zero calibration (see "Operation").

Remove the vial from the sample chamber and **empty it, leaving a few drops remaining in the vial.** 

Add **one DPD No. 1 tablet** straight from the foil to the water sample and crush the tablet using a clean stirring rod.

Add the water sample to the 10 ml mark.

Close the vial tightly with the cap and swirl gently several times until the tablet is dissolved.

Place the vial in the sample chamber making sure that the  $\underline{X}$  marks are aligned.

Press the [ZERO/TEST] key.

The method symbol flashes for approx. 3 seconds.

The result is shown in the display in mg/l Bromine.

### b) in presence of Chlorine

Fill a clean vial with **10 ml of water sample**.

Add **one GLYCINE tablet** straight from the foil to the water sample and crush the tablet using a clean stirring rod.

Close the vial tightly with the cap and swirl gently several times until the tablet is dissolved.

**Fill a second clean vial** (24 mm Ø) with **10 ml of the water sample** and perform zero calibration (see "Operation").

Remove the vial from the sample chamber and **empty the vial**.

Add **one DPD No. 1 tablet** straight from the foil and crush the tablet using a clean stirring rod.

Transfer the contents of the first vial (Glycine solution) into the prepared vail.

Close the vial tightly with the cap and swirl gently several times until the tablet is dissolved.

Place the vial in the sample chamber making sure that the  $\underline{X}$  marks are aligned.



Press the [ZERO/TEST] key.

The method symbol flashes for approx. 3 seconds.

The result 1 is shown in the display.



0.0.0

Remove the vial from the sample chamber and rinse vial and cap several times. Fill the vial **with a few drops of water sample**.

Add **one DPD No. 1 tablet** straight from the foil and crush the tablet using a clean stirring rod.

Add the water sample to the 10 ml mark.

Close the vial tightly with the cap and swirl gently several times until the tablet is dissolved.

Place the vial in the sample chamber making sure that the  $\underline{X}$  marks are aligned.

Zero Test Press the [ZERO/TEST] key.

The method symbol flashes for approx. 3 seconds.

The result 2 is shown in the display.

Add **one DPD No. 3 tablet** straight from the foil to the same water sample and crush the tablet using a clean stirring rod.

Close the vial tightly with the cap and swirl gently several times until the tablet is dissolved.

Place the vial in the sample chamber making sure that the  $\underline{X}$  marks are aligned.



Wait for a reaction period of 2 minutes. (Countdown can be activated, see page 57)

The method symbol flashes for approx. 3 seconds.

The result 3 is shown in the display.

mg/l Bromine = result 1

mg/l free Chlorine = (result 2 – result 1) x 0.44

mg/l combined Chlorine = (result  $3 - result 2) \times 0.44$ 

mg/l total Chlorine = free Chlorine + combined Chlorine

### Notes:

1. Vial cleaning:

As many household cleaners (e.g. dishwasher detergent) contain reducing substances, the subsequent determination of Bromine may show lower results. To avoid any measurement errors, only use glassware free of Chlorine demand.

Preparation: Put all applicable glassware into Sodium hypochlorite solution (0.1 g/l) for one hour, then rinse all glassware thoroughly with deionised water.

- 2. Preparing the sample: When preparing the sample, the lost of Bromine, e.g. by pipetting or shaking, must be avoided. The analysis must take place immediately after taking the sample.
- 3. The DPD colour development is carried out at a pH value of 6.2 to 6.5. The reagents therefore contain a buffer for the pH adjustment. Strong alkaline or acidic water samples must be adjusted between pH 6 and pH 7 before the reagent is added (use 0.5 mol/l Sulfuric acid resp. 1 mol/l Sodium hydroxide).
- 4. Exceeding the measuring range: Concentrations above 22 mg/l Bromine can lead to results showing 0 mg/l. In this case, the water sample must be diluted with water free of Chlorine and the measurement repeated.
- 5. Oxidising agents such as Bromine, Ozone etc. interfere as they react in the same way as Bromine.

Reagent	Form of reagent/Quantity	Order-No.
<b>Set</b> DPD No. 1 / No. 3	Tablet / per 100 inclusive stirring rod	517711BT
DPD No. 1	Tablet / 100	511050BT
DPD No. 3	Tablet / 100	511080BT
GLYCINE	Tablet / 100	512170BT

**CL 6** 

0.0.0

### Chlorine with Tablet 0.01 – 6.0 mg/l Cl,

### a) free Chlorine

Fill a clean vial (24 mm Ø) with **10 ml of the water sample** and perform zero calibration (see "Operation").

Remove the vial from the sample chamber and **empty it, leaving a few drops remaining in the vial.** 

Add **one DPD No. 1 tablet** straight from the foil to the water sample and crush the tablet using a clean stirring rod.

Add the water sample to the 10 ml mark.

Close the vial tightly with the cap and swirl gently several times until the tablet is dissolved.

Place the vial in the sample chamber making sure that the  $\underline{X}$  marks are aligned.

Press the [ZERO/TEST] key.

The method symbol flashes for approx. 3 seconds.

The result is shown in the display in mg/l free Chlorine.

### b) total Chlorine

Add **one DPD No. 3 tablet** straight from the foil to the same water sample and crush the tablet using a clean stirring rod.

Close the vial tightly with the cap and swirl gently several times until the tablet is dissolved.

Place the vial in the sample chamber making sure that the  $\underline{X}$  marks are aligned.



### Wait for a reaction period of 2 minutes.

(Countdown can be activated, see page 57)

The method symbol flashes for approx. 3 seconds.

The result is shown in the display in mg/l total Chlorine.

#### c) combined Chlorine

combined Chlorine = total Chlorine - free Chlorine



### Notes:

1. Vial cleaning:

As many household cleaners (e.g. dishwasher detergent) contain reducing substances, the subsequent determination of Chlorine may show lower results. To avoid any measurement errors, only use glassware free of Chlorine demand.

Preparation: Put all applicable glassware into Sodium hypochlorite solution (0.1 g/l) for one hour, then rinse all glassware thoroughly with deionised water.

- 2. For individual testing of free and total Chlorine, the use of different sets of glassware is recommended (EN ISO 7393-2, 5.3)
- 3. Preparing the sample:

When preparing the sample, the lost of Chlorine, e.g. by pipetting or shaking, must be avoided. The analysis must take place immediately after taking the sample.

- 4. The DPD colour development is carried out at a pH value of 6.2 to 6.5. The reagents therefore contain a buffer for the pH adjustment. Strong alkaline or acidic water samples must be adjusted between pH 6 and pH 7 before the reagent is added (use 0.5 mol/l Sulfuric acid resp. 1 mol/l Sodium hydroxide).
- 5. Exceeding the measuring range: Concentrations above 10 mg/l Chlorine can lead to results showing 0 mg/l. In this case, the water sample must be diluted with water free of Chlorine and the measurement repeated.
- 6. Turbidity (can lead to errors):

The use of the DPD No. 1 tablet in samples with high Calcium ion contents\* and/or high conductivity\* can lead to turbidity of the sample and therefore incorrect measurements. In this case, the reagent tablet DPD No. 1 High Calcium should be used as an alternative. If turbidity does occur after the DPD No. 3 tablet has been added, this can be prevented by using the DPD No. 1 High Calcium tablet and the DPD No. 3 High Calcium tablet. The DPD No. 1 High Calcium should only be used in combination with the DPD No. 3 High Calcium.

- \* *it is not possible to give exact values, because the development of turbidity depends on the nature of the sample.*
- 7. Oxidising agents such as Bromine, Ozone etc. interfere as they react in the same way as Chlorine.

Reagent	Form of reagent/Quantity	Order-No.
<b>Set</b> DPD No. 1 / No. 3	Tablet / per 100 inclusive stirring rod	517711BT
DPD No. 1	Tablet / 100	511050BT
DPD No. 3	Tablet / 100	511080BT
<b>Set</b> DPD No. 1 HIGH CALCIUM / DPD No. 3 HIGH CALCIUM	Tablet / per 100 inclusive stirring rod	517781 BT
DPD No. 1 HIGH CALCIUM	Tablet / 100	515740BT
DPD No. 3 HIGH CALCIUM	Tablet / 100	515730BT

# CLHr C

0.0.0

# Chlorine HR with Tablet 5 – 200 mg/l Cl<sub>2</sub>

Insert the adapter for 16 mm vials.

Fill a clean vial (16 mm Ø) with **8 ml of the water sample** and perform zero calibration (see "Operation").

Add **one CHLORINE HR (KI) tablet** straight from the foil to the water sample and crush the tablet using a clean stirring rod.

Add **one ACIDIFYING GP tablet** straight from the foil to the same water sample and crush the tablet using a clean stirring rod.

Close the vial tightly with the cap and swirl gently several times until the tablets are dissolved.

Place the vial in the sample chamber making sure that the  $\underline{X}$  marks are aligned.



Press the [ZERO/TEST] key.

🗦 CLHr 🗧

The method symbol flashes for approx. 3 seconds.

RESULT

The result is shown in the display in mg/l Chlorine.

### Notes:

1. Oxidising agents interfere as they react in the same way as Chlorine.

Reagent	Form of reagent/Quantity	Order-No.
Set ACIDIFYING GP/ CHLORINE HR (KI)	Tablet / per 100 inclusive stirring rod	517721BT
CHLORINE HR (KI)	Tablet / 100	513000BT
ACIDIFYING GP	Tablet / 100	515480BT

CL6	Chlorine dioxide with Tablet 0.02 – 11 mg/l ClO <sub>2</sub>
	Select the method Chlorine CL 6 for determining the concentra- tion of chlorine dioxide.
	a) in absence of Chlorine
0.0.0	Fill a clean vial (24 mm Ø) with <b>10 ml of the water sample</b> and perform zero calibration (see "Operation").
	Remove the vial from the sample chamber and <b>empty it, leaving a</b> few drops remaining in the vial.
	Add <b>one DPD No. 1 tablet</b> straight from the foil and crush the tablet using a clean stirring rod.
	Add the water sample to the 10 ml mark.
	Close the vial tightly with the cap and swirl gently several times until the tablet is dissolved.
-	Place the vial in the sample chamber making sure that the $ar{\chi}$ marks are aligned.
Zero Test	Press the [ZERO/TEST] key.
🗧 CL6 🗧	The method symbol flashes for approx. 3 seconds.
RESULT	The result 1 is shown in the display.
	mg/l Chlorine dioxide = result 1 x 1.9
	b) in presence of Chlorine
	Fill a clean vial with <b>10 ml of water sample</b> .
	Add <b>one GLYCINE tablet</b> straight from the foil to the water sample and crush the tablet using a clean stirring rod.
	Close the vial tightly with the cap and swirl gently several times until the tablet is dissolved.
0.0.0	<b>Fill a second clean vial</b> (24 mm Ø) with <b>10 ml of the water sample</b> and perform zero calibration (see "Operation").

Remove the vial from the sample chamber and **empty the vial**.

Add **one DPD No. 1 tablet** straight from the foil and crush the tablet using a clean stirring rod.

Transfer the contents of the first vial (Glycine solution) into the prepared vail.

Close the vial tightly with the cap and swirl gently several times until the tablet is dissolved.





Place the vial in the sample chamber making sure that the  $\overline{X}$  marks are aligned.

Press the [ZERO/TEST] key.

The method symbol flashes for approx. 3 seconds.

The result 1 is shown in the display.

Remove the vial from the sample chamber and rinse vial and cap several times. Fill the vial **with a few drops of water sample**.

Add **one DPD No. 1 tablet** straight from the foil and crush the tablet using a clean stirring rod.

Add the water sample to the 10 ml mark.

Close the vial tightly with the cap and swirl gently several times until the tablet is dissolved.

Place the vial in the sample chamber making sure that the  $\underline{X}$  marks are aligned.

Press the [ZERO/TEST] key.

The method symbol flashes for approx. 3 seconds.

The result 2 is shown in the display.

Add **one DPD No. 3 tablet** straight from the foil to the same water sample and crush the tablet using a clean stirring rod.

Close the vial tightly with the cap and swirl gently several times until the tablet is dissolved.

Place the vial in the sample chamber making sure that the  $\underline{X}$  marks are aligned.



Wait for a reaction period of 2 minutes. (Countdown can be activated, see page 57)

The method symbol flashes for approx. 3 seconds.

The result 3 is shown in the display.

mg/l Chlorine dioxide = result 1 x 1.9 mg/l free Chlorine = result 2 - result 1 combined Chlorine = result 3 - result 2 total Chlorine = free Chlorine + combined Chlorine



### Notes:

1. Vial cleaning:

As many household cleaners (e.g. dishwasher detergent) contain reducing substances, the subsequent determination of Chlorine dioxide may show lower results. To avoid any measurement errors, only use glassware free of Chlorine demand. Preparation: Put all applicable glassware into Sodium hypochlorite solution (0.1 g/l) for one hour, then rinse all glassware thoroughly with deionised water.

- 2. Preparing the sample: When preparing the sample, the lost of Chlorine dioxide, e.g. by pipetting or shaking, must be avoided. The analysis must take place immediately after taking the sample.
- 3. The DPD colour development is carried out at a pH value of 6.2 to 6.5. The reagent tablet therefore contains a buffer for the pH adjustment. Strong alkaline or acidic water samples must be adjusted between pH 6 and pH 7 before the tablet is added (use 0.5 mol/l Sulfuric acid resp. 1 mol/l Sodium hydroxide).
- 4. Exceeding the measuring range: Concentrations above 19 mg/l Chlorine dioxide can lead to results showing 0 mg/l. In this case, the water sample must be diluted with water free of Chlorine dioxide. 10 ml of the diluted sample will be mixed with the reagent and the measurement repeated.
- 5. Oxidising agents such as Chlorine, Ozone etc. interfere as they react in the same way as Chlorine dioxide.

Reagent	Form of reagent/Quantity	Order-No.
Set DPD No. 1 / No. 3	Tablet / per 100 inclusive stirring rod	517711BT
DPD No. 1	Tablet / 100	511050BT
DPD No. 3	Tablet / 100	511080BT
GLYCINE	Tablet / 100	512170BT

03

0.0.0

# Ozone with Tablet $0.02 - 2 \text{ mg/l O}_3$

### a) in absence of Chlorine

Fill a clean vial (24 mm Ø) with **10 ml of the water sample** and perform zero calibration (see "Operation").

Remove the vial from the sample chamber and **empty it, leaving a few drops remaining in the vial**.

Add **one DPD No. 1 tablet** and **one DPD No. 3 tablet** straight from the foil and crush the tablets using a clean stirring rod.

Add water sample to the 10 ml mark.

Close the vial tightly with the cap and swirl several times until the tablets are dissolved.

Place the vial in the sample chamber making sure that the  $\underline{X}$  marks are aligned.

### Wait for a reaction period of 2 minutes.

(Countdown can be activated, see page 57)

The method symbol flashes for approx. 3 seconds.

The result is shown in the display as Ozone.

### b) in presence of Chlorine

Fill a clean vial (24 mm Ø) with **10 ml of the water sample** and perform zero calibration (see "Operation").

Remove the vial from the sample chamber and **empty it, leaving a few drops remaining in the vial**.

Add **one DPD No. 1 tablet** and **one DPD No. 3 tablet** straight from the foil and crush the tablets using a clean stirring rod.

Add water sample to the 10 ml mark.

Close the vial tightly with the cap and swirl several times until the tablets are dissolved.

Place the vial in the sample chamber making sure that the  $\underline{X}$  marks are aligned.

### Zero Test Wait (Cou ⇒ O3 < </td> The r

RESULT

### Wait for a reaction period of 2 minutes.

(Countdown can be activated, see page 57)

The method symbol flashes for approx. 3 seconds.

The result 1 is shown in the display.

Remove the vial from the sample chamber and empty the vial. Rinse vial and cap several times.

Fill a second clean 24 mm vial with **10 ml water sample**.

Add **one GLYCINE tablet** straight from the foil to the water sample and crush the tablet using a clean stirring rod.



0.0.0



Close the vial tightly with the cap and swirl gently several times until the tablet is dissolved.

Add **one DPD No.1 tablet and one DPD No.3 tablet** straight from the foil into the first cleaned vial and crush the tablets using a clean stirring rod.

Transfer the contents of the second vial (Glycine solution) into the prepared vial.

Close the vial tightly with the cap and swirl several times until the tablets are dissolved.

Place the vial in the sample chamber making sure that the  $\underline{X}$  marks are aligned.



# Wait for a reaction period of 2 minutes.

(Countdown can be activated, see page 57)

The method symbol flashes for approx. 3 seconds.

The result 2 is shown in the display.

mg/l Ozon = result 1 - result 2

mg/l Chlorine total = result 2 x 1.477

### Notes:

1. Vial cleaning:

As many household cleaners (e.g. dishwasher detergent) contain reducing substances, the subsequent determination of Ozone may show lower results. To avoid any measurement errors, only use glassware free of Chlorine demand.

Preparation: Put all applicable glassware into Sodium hypochlorite solution (0.1 g/l) for one hour, then rinse all glassware thoroughly with deionised water.

- 2. Preparing the sample: When preparing the sample, the lost of Ozone, e.g. by pipetting or shaking, must be avoided. The analysis must take place immediately after taking the sample.
- 3. The DPD colour development is carried out at a pH value of 6.2 to 6.5. The reagent tablet therefore contains a buffer for the pH adjustment. Strong alkaline or acidic water samples must be adjusted between pH 6 and pH 7 before the tablet is added (use 0.5 mol/l Sulfuric acid resp. 1 mol/l Sodium hydroxide).
- 4. Exceeding the measuring range: Concentrations above 6 mg/l Ozone can lead to results showing 0 mg/l. In this case, the water sample must be diluted with water free of Ozone. 10 ml of the diluted sample should be mixed with the reagent and the measurement repeated.
- 5. Oxidising agents such as Bromine, Chlorine etc. interfere as they react in the same way as Ozone.

Reagent	Form of reagent/Quantity	Order-No.
<b>Set</b> DPD No. 1 / No. 3	Tablet / per 100 inclusive stirring rod	517711BT
DPD No. 1	Tablet / 100	511050BT
DPD No. 3	Tablet / 100	511080BT
GLYCINE	Tablet / 100	512170BT

AL

### Aluminium with Vario Powder Pack 0.01 - 0.25 mg/l Al

Use two clean vials (24 mm  $\emptyset$ ) and mark one as blank for zeroing.

Fill 20 ml of the water sample in a 100 ml beaker.

Add the contents of one Vario Aluminum ECR F20 Powder Pack straight from the foil to the water sample.

Dissolve the powder using a clean stirring rod.

#### Wait for a reaction period of 30 seconds.

After the reaction period is finished proceed as follows:

Add the contents of one Vario Hexamine F20 Powder Pack straight from the foil to the same water sample.

Dissolve the powder using a clean stirring rod.

Add 1 drop of Vario Aluminum ECR Masking Reagent in the vial marked as blank.

Add 10 ml of the prepared water sample to the vial (this is the blank).

Add the remaining 10 ml of the prepared water sample in the second clean vial (this is the sample).

Close the vials tightly with the caps and invert several times to mix the contents.

Place the vial (the blank) in the sample chamber making sure that the  $\chi$  marks are aligned.

### Wait for a reaction period of 5 minutes.

Press the [ZERO/TEST] key.

The method symbol flashes for approx. 8 seconds.

The display shows:

Remove the vial from the sample chamber.

Place the vial (the sample) in the sample chamber making sure that the  $\chi$  marks are aligned.

ΔΙ RESULT Press the [ZERO/TEST] key.

The method symbol flashes for approx. 3 seconds.

The result is shown in the display as mg/l Aluminium.



### Notes:

- 1. Before use, clean the vials and the accessories with Hydrochloric acid (approx. 20%). Rinse them thoroughly with deionised water.
- 2. To get accurate results the sample temperature must be between 20°C and 25°C.
- 3. A low test result may be given in the presence of Fluorides and Polyphosphates. The effect of this is generally insignificant unless the water has fluoride added artificially. In this case, the following table should be used:

Fluoride	Displayed value: Aluminium [mg/l Al]					
[mg/l	0.05	0.10	0.15	0.20	0.25	0.30
F]						
0.2	0.05	0.11	0.16	0.21	0.27	0.32
0.4	0.06	0.11	0.17	0.23	0.28	0.34
0.6	0.06	0.12	0.18	0.24	0.30	0.37
0.8	0.06	0.13	0.20	0.26	0.32	0.40
1.0	0.07	0.13	0.21	0.28	0.36	0.45
1.5	0.09	0.20	0.29	0.37	0.48	

Example: If the result of Aluminium determination is 0.15 mg/l Al and the Fluoride concentration is known to be 0.4 mg/l F, the true concentration of Aluminium is 0.17 mg/l Al.

Reagent	Form of reagent/Quantity	Order-No.
Set		535000
VARIO Aluminium ECR F20	Powder Pack / 100	
VARIO Aluminium Hexamine F 20	Powder Pack / 100	
VARIO Aluminium ECR Masking Reagent	Liquid reagent / 25 ml	

<b>GB</b> Method	ds
FE	lron LR with Liquid reagent 0.03 – 2 mg/l Fe <sup>2+</sup> and Fe <sup>3+</sup>
	This test is suitable for determining total soluble iron. The sample should be pre-filtered using a 0.45 $\mu$ m membrane if total dissolved iron is required. Particulate or suspended iron will otherwise add to the result.
0.0.0	Fill a clean vial (24 mm $\emptyset$ ) with <b>10 ml of the prepared water sample</b> and perform zero calibration (see "Operation").
	Fill the vial with drops of the same size by holding the bottle vertically and squeeze slowly: 10 drops KS61 (Ferrozine / Thioglycolate)
	Close the vial tightly with the cap and invert several times to mix the contents.
	Place the vial in the sample chamber making sure that the $old X$ marks are aligned.
I Zero Test	Wait for a reaction period of 5 minutes (Note 1). (Countdown can be activated, see page 57)
€ FE €	The method symbol flashes for approx. 3 seconds.
RESULT	The result is shown in the display in mg/l lron.

### Notes:

- 1. Complexed iron may be measured by increasing the development period until no further colour development is seen. Very strongly complexed iron may not be included in the measured iron. In this case the complexing agent must be destroyed by oxidation with acid/persulphate followed by neutralisation to pH 6–9.
- 2. For total iron (suspended and dissolved), boil sample with acid/persulphate. Neutralise back to pH 6–9 making back up to original volume with distilled or deionised water.
- 3. When using KS61 (Ferrozine/Thioglycolate), high levels of molybdate will produce an intense yellow colour.

In this case a reagent blank is required:

- Use two clean vials (24 mm Ø).
- Mark one as blank for zeroing.
- Fill the blank with **10 ml sample**.
- Add 10 drops KS63 (Thioglycolate).
- Close the vial tightly with the cap and swirl gently several times.
- Place the blank in the sample chamber making sure that the marks X are aligned.
- Press **ZERO** key.
- Remove the vial from the sample chamber.
- Fill a second clean 24 mm vial with **10 ml water sample** (this is the sample). **Perform as described on page 74:**
- Fill the vial with drops of the same size by holding the bottle vertically and squeeze slowly:

### 10 drops KS61 (Ferrozine / Thioglycolate)

- Close the vial tightly with the cap and invert several times to mix the contents.
- Place the vial in the sample chamber making sure that the  $\overline{X}$  marks are aligned.
- Wait for a reaction period of 5 minutes (Note 1). (Countdown can be activated, see page 57)
- The method symbol flashes for approx. 3 seconds.
- The result is shown in the display in mg/l Iron.

Reagent / Accessories	Form of reagent/Quantity	Order-No.
KS61 (Ferrozine/ Thioglycolate) KS63 (Thioglycolate Reagent)	Liquid reagent / 65 ml Liquid reagent / 65 ml	56L006165 56L006365
Membrane-filter-set	25 filter 0,45 μm 2 syringe 20 mL	366150

FE M

# Iron, total (Fe in Mo) in the presence of Molybdate with Vario Powder Pack 0.01 – 1.80 mg/l Fe

L		J
	_	
		5

Fill a clean Mixing Cylinder (50 ml) with **50 ml of the water sample**.

Add the contents of **one Vario (Fe in Mo) Rgt 1 Powder Pack** straight from the foil into the water sample (50 ml).

Close the Mixing Cylinder tightly with a stopper and invert several times to dissolve the powder.

Use two clean vials (24 mm  $\emptyset$ ) and mark one as blank for zeroing.

Add **10 ml of the prepared water sample** to the vial (this is **the blank**).

Close the blank tightly with the cap.

Fill a clean Mixing Cylinder (25 ml) with **25 ml of the prepared water sample**.

Add the contents of **one Vario (Fe in Mo) Rgt 2 Powder Pack** straight from the foil into the prepared **water sample** (25 ml).

Close the Mixing Cylinder tightly with a stopper and invert several times to dissolve the powder (note 5).

### Wait for a reaction period of 3 minutes.

After the reaction period is finished proceed as follows:

Fill the second prepared vial with 10 ml of the sample. This is **the sample**.

Place **the blank** in the sample chamber making sure that the X marks are aligned.



Press the [ZERO/TEST] key.

FE M

The method symbol flashes for approx. 8 seconds.

0.0.0

The display shows:

Remove the vial from the sample chamber.

Place the sample in the sample chamber making sure that the  $\underline{X}$  marks are aligned.



Press the [ZERO/TEST] key.

The method symbol flashes for approx. 8 seconds.

RESULT

The result is shown in the display in mg/l Fe.

### Notes:

- 1. Rinse all glassware with detergent, followed by tap water. Rinse again with 1:1 Hydrochloric acid solution and deionized water. These steps will remove deposits that can cause slightly high results.
- 2. Take the sample reading immediately after the instrument zero, If the sample contains 100 mg/l or more Molybdate ( $MoO_4^{-2-}$ ).
- 3. For more accurate results, a reagent blank value for each new lot of reagent is advisable. Follow the described procedure using deionized water instead of the sample. Subtract the obtained reading value from the final results.
- 4. Interference pH: A sample pH of less than 3 or more than 4 after addition of reagent, may inhibit colour formation, as the developed colour fades too quickly or results in turbidity. Adjust the sample pH to between 3 and 5 in the graduated cylinder before the addition of reagent:
  - Add by drops an applicable amount of Iron-free acid or base eg. 1 N Sulfuric acid solution or 1 N Sodium hydroxide solution.
  - If necessary make a volume correction if significant volumes of acid or base are used.
- 5. If Iron is present a blue colour developes. A small amount of undissolved reagent does not have an affect on the results of the test.

### Sample collection and storage:

- Collect samples in clean glass or plastic bottles. These should have been cleaned with 6 N (1:1) Hydrochloric acid and rinsed with deionised water.
- To preserve samples for later analysis, adjust the sample pH to less than 2 with concentrated Hydrochloric acid by adding about 2 ml per liter. If the sample is tested immediately this acid addition is not necessary.
- If the dissolved Iron is required, filter the sample through a 0.45-micron filter or equivalent medium immediately after collection and before acidification.
- The preserved samples should be kept at room temperature for a maximum of 6 months.
- Adjust the pH to 3 5 by adding 5 N Sodium hydroxide solution before analysis. Do not exceed pH 5 as Iron might precipitates.
- The test result needs to be corrected for the dilution caused by the volume additions.

Reagent	Form of reagent/Quantity	Order-No.
<b>Set</b> Vario (Fe in Mo) Rgt 1 Vario (Fe in Mo) Rgt 2	Powder Pack / 100 Powder Pack / 100	536010

GB Methods		
Cu	Copper with Tablet 0.3 – 5.0 mg/l Cu	
	a) free Copper	
0.0.0	Fill a clean vial (24 mm Ø) with <b>10 ml of the water sample</b> and perform zero calibration (see "Operation").	
	Add <b>one COPPER No. 1 tablet</b> straight from the foil to the water sample and crush the tablet using a clean stirring rod.	
	Close the vial tightly with the cap and swirl gently several times until the tablet is dissolved.	
	Place the vial in the sample chamber making sure that the $\Sigma$ marks are aligned.	
Zero Test	Press the [ZERO/TEST] key.	
Cu 🗄	The method symbol flashes for approx. 3 seconds.	
RESULT	The result is shown in the display in mg/l free Copper.	

### b) total Copper

Add **one COPPER No. 2 tablet** straight from the foil to the same water sample and crush the tablet using a clean stirring rod.

Close the vial tightly with the cap and swirl gently several times until the tablet is dissolved.

Place the vial in the sample chamber making sure that the  $\underline{X}$  marks are aligned.



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Press the [ZERO/TEST] key.

The method symbol flashes for approx. 3 seconds.

The result is shown in the display in mg/l total Copper.

### c) combined Copper

combined Copper = total Copper – free Copper

Reagent	Form of reagent/Quantity	Order-No.
Set COPPER No. 1 / No. 2	Tablet / per 100 inclusive stirring rod	517691BT
COPPER No. 1	Tablet / 100	513550BT
COPPER No. 2	Tablet / 100	513560BT

# Zinc with Liquid reagent and powder 0.1 – 2.5 mg/l Zn

0.0.0

Zn

Fill a clean vial (24 mm Ø) with **10 ml of the water sample** and perform zero calibration (see "Operation").

Fill the vial with drops of the same size by holding the bottle vertically and squeeze slowly:

### 20 drops KS243 (Zinc Reagent 1)

Die Küvette mit dem Küvettendeckel fest verschließen und den Inhalt durch Umschwenken mischen.

Add 1 level spoon of reagent KP244 (Zinc Reagent 2) (note 1).

Close the vial tightly with the cap and swirl several times to dissolve the powder.

Place the vial in the sample chamber making sure that the  $\underline{X}$  marks are aligned.



Press [ZERO/TEST] key.



The method symbol flashes for approx. 3 seconds.

RESULT

The result is shown in the display in mg/l Zinc.

### Notes:

- 1. For correct dosage the spoon supplied with the reagents must be used.
- 2. This test is suitable for determining free soluble Zinc. Zinc bound with strong complexing agents will not be measured.
- 3. Cationics such as quaternary ammonium compounds will cause the colour to change from rose red to purple, depending upon the level of copper present. In this event add drops of KS89 (cationic suppressor) one at a time, mixing between additions until the orange/blue colour is obtained.

Reagent	Form of reagent/Quantity	Order-No.
KS243 (Zinc Reagent 1) KP244 (Zinc Reagent 2) <b>SET</b>	Liquid reagent / 65 ml Powder / 20 g	56L024365 56P024420 56R023965
KS89 (cationic suppressor)	Liquid reagent / 65 ml	56L008965

SO4	Sulfate with Vario Powder Pack 5 – 100 mg/l SO <sub>4</sub>
0.0.0	Fill a clean vial (24 mm $\emptyset$ ) with <b>10 ml of the water sample</b> and perform zero calibration (see "Operation").
	Add the contents of <b>one Vario Sulpha 4 / F10 Vario Powder Pack</b> straight from the foil into the water sample.
	Close the vial tightly with the cap and invert several times to mix the contents.
	Place the vial in the sample chamber making sure that the $igl X$ marks are aligned.
Zero Test	Wait for a reaction period of 5 minutes. (Countdown can be activated, see page 57)
÷ so4 €	The method symbol flashes for approx. 3 seconds.
RESULT	The result is shown in the display in mg/l Sulfate.

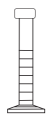
### Notes:

1. If Sulfate ions are present a cloudy solution will appear.

Reagent	Form of reagent/Quantity	Order-No.
VARIO Sulpha 4 / F10	Powder Pack / 100	532160

#### Mo 1

### Molybdenum LR with Vario Powder Pack 0.03 – 3.0 mg/l Mo



Fill a clean Mixing Cylinder (25-ml) with **20 ml of the water sample**.

Add the contents of **one Vario Molybdenum 1 LR F20 Powder Pack** straight from the foil into the water sample (20 ml).

Close the Mixing Cylinder tightly with a stopper and swirl several times to dissolve the powder.

Use two clean vials (24 mm  $\emptyset$ ) and mark one as blank for zeroing.

Fill each vial with 10 ml of pre prepared water sample.

Close the blank tightly with the cap.

Add 0,5 ml of Vario Molybdenum 2 LR solution to the sample.

Close the vial tightly with the cap and invert several times to mix the contents.

### Wait for a reaction period of 2 minutes.

Place the blank in the sample chamber making sure that the  $\underline{X}$  marks are aligned.



Press [ZERO/TEST] key.

**∋**Mo 1 <del>5</del>

The method symbol flashes for approx. 8 seconds.

Remove the vial from the sample chamber.

Place the sample in the sample chamber making sure that the  $\underline{X}$  marks are aligned.



Press [ZERO/TEST] key.

**∋** Mo 1 <del>∶</del>

The method symbol flashes for approx. 3 seconds.

RESULT

The result is shown in the display in mg/l Molybdenum.

#### Notes:

- 1. Strong alkaline or acidic water samples must be adjusted between pH 3 and pH 5 before the reagent is added (use 0.5 mol/l Sulfuric acid resp. 1 mol/l Sodium hydroxide).
- 2. Before using clean the vials with Hydrochloric acid (approx. 20%). Rinse thoroughly with deionised water.
- 3. Conversion: mg/l MoO<sub>4</sub> = mg/l Mo x 1.67

 $mg/l Na_2 MoO_6 = mg/l Mo \times 2.15$ 

Reagent / Accessories	Form of reagent/Quantity	Order-No.
<b>Set</b> VARIO Molybdenum 1 LR F20 VARIO Molybdenum 2 LR	Powder Pack / 100 Liquid reagent / 50 ml	535450
Mixing Cylinder	25 ml	19802650

### Molybdenum HR with Liquid reagent 0.6 - 60 mg/l Mo

0.0.0

Mo 2

Fill a clean vial (24 mm Ø) with **10 ml of the water sample** and perform zero calibration (see "Operation").

Fill the vial with drops of the same size by holding the bottle vertically and squeeze slowly:

#### 10 drops KS63 (Thioglycolate)

Close the vial tightly with the cap and swirl several times to mix the contents.

Place the vial in the sample chamber making sure that the  $\underline{X}$  marks are aligned.



Wait for a reaction period of 5 minutes. (Countdown can be activated, see page 57)



The method symbol flashes for approx. 3 seconds.

RESULT

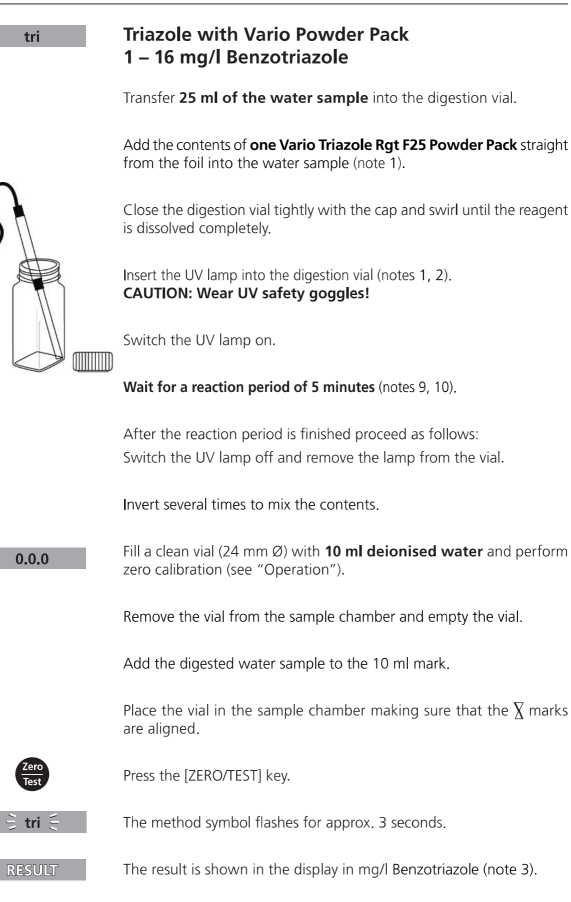
The result is shown in the display as Molybdenum.

#### Notes:

- 1. Perform tests on sample water taken directly from the system. Molybdate will be absorbed onto the walls of sample containers and give low results.
- 2. Conversion:

mg/l MoO<sub>4</sub> = mg/l Mo x 1.67 mg/l Na<sub>2</sub>MoO<sub>6</sub> = mg/l Mo x 2.15

Reagent	Form of reagent/Quantity	Order-No.
KS63 (Thoiglycolate Reagent)	Liquid reagent / 65 ml	56L006365



#### Notes:

- 1. While the UV lamp is on UV safety goggles must be worn.
- For handling of the UV lamp see manufacturer's manual.
   Do not touch the surface of the UV lamp. Fingerprints will etch the glass.
   Wipe the UV lamp with a soft and clean tissue between measurements.
- The test will not distinguish between benzotriazole and tolyltriazole.
   If only tolyltriazoles are present, the displayed result can be converted:
   mg/l Tolyltriazole = mg/l Benzotriazole x 1.118
- 4. The analysis should take place immediately after taking the sample.
- 5. Strong oxidising or reducting agents in the vial lead to incorrect measurements.
- 6. To get accurate results the sample temperature must be between 20°C and 25°C.
- 7. If sample contains nitrite or borax (sodium borate), adjust the pH between 4 and 6 with 1 N sulfuric acid.
- 8. If the sample contains more than 500 mg/l CaCO<sub>3</sub> hardness (CaCO<sub>3</sub>), add 10 drops of Rochelle Salt Solution.
- 9. A yellow colour will form if Triazol is present.
- 10. Low results will occur if photolysis (lamp on) takes place for more than or less than five minutes.

Reagent	Form of reagent/Quantity	Order-No.
VARIO TRIAZOLE Rgt F25	Powder Pack / per 100	532200
UV lamp 220 V		400740
UV lamp 110 V		400745

### Polyacrylate with Liquid reagent 1 – 30 mg/l Polyacrylate

0.0.0

POLY

Fill a clean vial (24 mm Ø) with **10 ml of the water sample** and perform zero calibration (see "Operation").

Fill the vial with drops of the same size by holding the bottle vertically and squeeze slowly:

1 ml (25 drops) KS255 (Polyacrylate reagent 1) (note 1).

Close the vial tightly with the cap and invert several times to mix the contents.

Fill the vial with drops of the same size by holding the bottle vertically and squeeze slowly:

1 ml (25 drops) KS256 (Polyacrylate reagent 2)

Close the vial tightly with the cap and invert several times to mix the contents.

Place the vial in the sample chamber making sure that the  $\underline{X}$  marks are aligned.



### Wait for a reaction period of 10 minutes.

(Countdown can be activated, see page 57)



The method symbol flashes for approx. 3 seconds.

RESULT

The result is shown in the display in mg/l Polyacrylic Acid 2'100 sodium salt.

#### Notes:

- 1. If little or no turbidity is present at correct dose concentrations, the sample will need a pre-concentration step in order to detect this level of polyacrylate/polymer. Carry out this procedure as directed then test the pre-concentrated sample as above (see next page).
- 2. Anomalous results occur when interferences are present as part of the product blend or from sample contaminants. In these instances follow the interference removal steps detailed below and test this treated sample as above (see next page).
- 3. This test has been calibrated using polyacrylic acid 2'100 sodium salt in the range 1-30 mg/l. Other polyacrylates/polymers will give differing responses and therefore the test range will vary.

Reagent	Form of reagent/Quantity	Order-No.
KS255 (Polyacrylate reagent 1)	Liquid reagent / 65 ml	56L025565
KS256 (Polyacrylate reagent 2)	Liquid reagent / 65 ml	56L025665

## Interference removal and Pre-Concentration

#### **Cartridge Preparation**

- 1. Remove the plunger of the 20 ml syringe from the barrel and attach the C18 cartridge.
- 2. Add 5 ml of KS336 (Propan-2-ol) to the syringe barrel, attach the plunger and pass dropwise through the cartridge. Discard the eluent to waste.
- 3. Remove plunger and fill the syringe barrel with 20 ml of deionised/tap water. Attach the plunger and pass dropwise through the cartridge. Discard the eluent to waste. The cartridge is now ready to be used/reused.

#### Interference removal

- 1. Transfer exactly 20 ml of sample water to a 100 ml sample bottle and dilute to approximately 50-60 ml with deionised water or tap water.
- 2. Add drops of KS173 (2,4 Dinitrophenol) until a pale yellow colour is observed in the sample.
- 3. Add drops of KS183 (Nitric Acid) until the yellow colour **JUST** disappears.
- 4. Remove the plunger from the barrel of the 60ml plastic syringe and firmly attach the prepared C18 cartridge (see: Cartridge Preparation) to the end of the barrel.
- 5. Transfer the 50-60 ml of sample from the bottle to the syringe barrel and attach the plunger. Depress the plunger and allow the sample to flow dropwise from the cartridge. Do not use excessive force to elute the sample quickly. **LEAVE THE C18 CARTRIDGE ATTACHED** and remove the plunger. Discard all of eluted sample to waste.
- 6. Using the 20 ml syringe, add exactly 20 ml of deionised/tap water to the 60 ml syringe barrel attached to the cartridge followed by 1 ml (25 drops) of KS255 (Polyacrylate Reagent 1). Gently swirl the syringe to mix.
- 7. Attach the plunger and depress. Collect the eluted sample in a clean vessel. Allow the sample to flow dropwise from the cartridge. Do not use excessive force to elute the sample quickly.
- 8. Add 10 ml of the eluted water sample into clean vial (24 mm  $\emptyset$ ).
- 9. Using this vial perform the measurement of the method polyacrylate (see page 90).

#### **Pre-Concentration**

Pre-concentration uses exactly the same procedure as interference removal, except a greater volume of sample is used in step 1, instead of deionised/tap water. For calculation of the original sample concentration a concentration factor should be considered:

If a 50 ml sample is used the concentration factor is 20/50 = 0.4If a 100 ml sample is used the concentration factor is 20/100 = 0.2

This can be extended as required in order to concentrate the polyacrylate/polymer sufficiently for analysis.

#### Example:

If the reading is 20 mg/l and 50 ml are taken for pre-concentration the original concentration should be calculated as  $20 \times 0.4 = 8$  mg/l.

#### Note:

Samples exceeding 10,000 TDS should be diluted prior to loading onto the cartridge. Take this dilution into consideration when working out the overall concentration factor.

Reagent / Accessories	Form of reagent/Quantity	Order-No.
KS255 (Polyacrylate reagent 1)	Liquid reagent / 65 ml	56L025565
KS256 (Polyacrylate reagent 2)	Liquid reagent / 65 ml	56L025665
KS336 (Propan-2-ol)	Liquid reagent / 65 ml	56L033665
C18-cartridge		AS-K22811-KW
KS173 (2,4 Dinitrophenol)	Liquid reagent / 65 ml	56L017365
KS183 (Nitric Acid)	Liquid reagent / 65 ml	56L018365



## Menu selections

Press the [MODE] key and hold.

Switch the unit on using the [ON/OFF] key. Allow the 3 decimal points to be displayed before releasing the [MODE] key.

The [!] key allows for selection of the following menu points:

- A diS recall stored data
- A Prt printing stored data
- $\mathbf{A}$   $\mathbf{\nabla}$  setting the date and time
- w user calibration

The selected menu is indicated by an arrow in the display.



## **A** diS – Recall of stored data

After confirming the selection with the [MODE] key the photometer shows the last 16 data sets in the following format (automatically proceeds every 3 seconds until result is displayed):

Number	n xx (xx: 161)
Year	YYYY (e.g. 2014)
Date	mm.dd (monthmonth:dayday)
Time	hh:mm (hourhour:minuteminute)
Test	Method
Result	X,XX



The [ZERO/TEST] key repeats the current data set.

The [MODE] key scrolls through all stored data sets.

Quit the menu by pressing [!] key.





**Note:** To print data, or to transmit to a PC, the optional IRiM (Infrared Interface Module) is required.

The IRiM Module and the connected printer/PC must be ready. Press the [MODE] key to start the transmitting, the instrument displays "PrtG" (Printing) for approx. 1 second followed by the number of the first data set and its transmission. All data sets will be transmitted one after the other. After finishing the instrument switches to test mode.

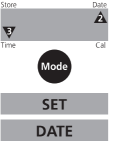
The print job can be cancelled by pressing the [On/Off] key. The instrument switches off.



## **GB** Menu options – Calibration Mode



If the instrument is not able to communicate with the IRiM, a timeout occurs after approx. 2 minutes. The error E 132 is displayed for approx. 4 seconds. Subsequently, the instrument switches to test mode (see also IRiM manual).



ΥΥΥΥ

(2 sec.)



## ▲ ▼ Setting date and time (24-hour-format)

After confirming the selection with the [MODE] key the value to be edited will be shown for 2 sec.

The setting starts with the year (YYYY) followed by the actual value to be edited. The same applies for month (mm), day (dd), hour (hh) and minutes (mm). Set the minutes first in steps of 10, press the [!] key to continue setting the minutes in steps of 1.

Increase the value by pressing the [MODE] key.

Decrease the value by pressing [ZERO/TEST] key.

Proceed to the next value to be edited by pressing [!] key.

After setting the minutes and pressing the [!] key the display will show "IS SET" and the instrument returns to the measurement mode.



cAL

CAL

## User calibration

#### Note:

user calibration (Display in calibration mode)







factory calibration (Display in calibration mode) After confirming the selection with the [MODE] key the instrument will

show CAL/"Method". Scroll through methods using the [MODE] key.

Fill a clean vial with the standard up to the 10 ml mark, screw the cap on and place the vial in the sample chamber making sure that the  $\chi$ marks are aligned.

Press the [ZERO/TEST] key.

The method symbol flashes for approx. 8 seconds.

The display shows the following in alternating mode:

Perform calibration with a standard of known concentration (see "Operation").

Press the [ZERO/TEST] key.

The method symbol flashes for approx. 3 seconds.

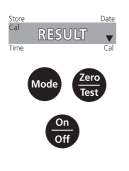
# **GB** Calibration Mode

RESULT	The result is shown in the display, alternating with CAL.
CAL	If the reading corresponds with the value of the calibration standard (within the specified tolerance), exit calibration mode by pressing the [ON/OFF] key.
	Changing the displayed value:
Mode	Pressing the [MODE] key once increases the displayed value by 1 digit.
Zero Test	Pressing the [ZERO/TEST] key once decreases the displayed value by 1 digit.
CAL RESULT + x	Press the corresponding key until the reading equals the value of the calibration standard.
On Off	By pressing the [ON/OFF] key, the new correction factor is calculated and stored in the user calibration software.
Cal	Confirmation of calibration (3 seconds).

## **GB** Calibration Mode

### **Factory calibration reset**

Resetting the user calibration to the original factory calibration will reset all methods and ranges.

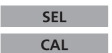


A user calibrated method is indicated by an arrow while the test result is displayed.

To reset the calibration press both the [MODE] and [ZERO/TEST] key and  $\boldsymbol{hold}.$ 

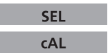
Switch the unit on using the [ON/OFF] key. Release the [MODE] and [ZERO/TEST] keys after approx. 1 second.

The following messages will appear in turn on the display:



The factory setting is active. (SEL stands for Select)

#### or:



Calibration has been set by the user. (If the user calibration is to be retained, switch the unit off using the [ON/OFF] key).



Calibration is reset to the factory setting by pressing the [MODE] key.

The following messages will appear in turn on the display:

Switch the unit off using the [ON/OFF] key.

# **GB** Technical Data

## **Technical Data**

Instrument	triple wavelength, automatic wavelength selection, direct reading colorimeter
Light source:	LEDs, interference filters (IF) and photosensor in transparent cell chamber. Wavelength specifications of the IF: 430 nm $\Delta \lambda = 5$ nm 530 nm $\Delta \lambda = 5$ nm 610 nm $\Delta \lambda = 6$ nm
Wavelength accuracy	±1nm
Photometric accuracy*	3% FS (T = 20° C – 25° C)
Photometric resolution	0.01 A
Power supply	4 batteries (AAA/LR 03)
Operating time	17hr operating time or 5000 test measurements in continuous mode when display backlight is off
Auto-OFF	automatic switch off 15 minutes after last keypress
Display	backlit LCD (on keypress)
Storage	internal ring memory for 16 data sets
Serial Interface	IR interface for data transfer
Time	real time clock und date
Calibration	user and factory calibration resetting to factory calibration possible
Dimensions	155 x 75 x 35 mm (LxWxH)
Weight	approx. 260 g (incl. batteries)
Ambient conditions	temperature: 5–40°C rel. humidity: 30–90% (non-condensing)
Waterproof	floating; as defined in IP 68 (1 hour at 0.1 meter)
CE	Certificate for Declaration of CE-Conformity at www.lovibond.com

\*measured with standard solutions

To ensure maximum accuracy of test results, always use the reagent systems supplied by the instrument manufacturer.

## **GB** Operating messages – Error codes

**Operating messages** 



Measuring range exceeded or excessive turbidity. Result below the lowest limit of the measuring range. Replace batteries, no further tests possible. Battery capacity is too low for the display backlight; measurement is still possible. A user calibrated method is indicated by an arrow while the test result is displayed (see "Factory calibration reset").

### **Error codes**

Light absorption too great. Reasons: e.g. dirty optics. Calibration factor "out of range" Too much light reaching the detector. Too much light reaching the detector. Battery capacity was too low during measurement. Change battery. CL 6: Factory calibration incorrect / erased CL 6: User calibration incorrect / erased CL HR: Factory calibration incorrect / erased

- CL HR: User calibration incorrect / erased
- AL: Factory calibration incorrect / erased
- AL: User calibration incorrect / erased
- FE: Factory calibration incorrect / erased
- FE: User calibration incorrect / erased
- FE M: Factory calibration incorrect / erased
- FE M: User calibration incorrect / erased
- Cu: Factory calibration incorrect / erased
- Cu: User calibration incorrect / erased
- Zn: Factory calibration incorrect / erased
- Zn: User calibration incorrect / erased
- SO4: Factory calibration incorrect / erased
- SO4: User calibration incorrect / erased
- Mo 1: Factory calibration incorrect / erased
- Mo 1: User calibration incorrect / erased
- Mo 2: Factory calibration incorrect / erased
- Mo 2: User calibration incorrect / erased
- tri: Factory calibration incorrect / erased
- tri: User calibration incorrect / erased
- POLY: Factory calibration incorrect / erased

#### POLY: User calibration incorrect / erased

E27/E28/E29
E 10 / E 11
E 20 / E 21
E23/E24/E25
E 22

E 72
E 73
E 74
E 75
E 80
E 81
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E 99

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