H2O2 LR L / M213



1 - 50 mg/L H<sub>2</sub>O<sub>2</sub>

Titanium Tetrachloride / Acid

### 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 640, MultiDirect, XD 7000, XD 7500	ø 16 mm	430 nm	1 - 50 mg/L H <sub>2</sub> O <sub>2</sub>

### Material

Required material (partly optional):

Reagents	Packaging Unit	Part Number
Reagent for Hydrogen Peroxide	15 mL	424991

The following accessories are required.

Accessories	Packaging Unit	Part Number
Round cuvette 16 mm ø, set of 10	1 Set	197665

### **Hazard Notes**

1. The reference reagent contains a 25% sulphuric acid solution. It is recommended to wear appropriate protective clothing (protective goggles/gloves).

## **Application List**

- · Waste Water Treatment
- Drinking Water Treatment
- Raw Water Treatment
- Disinfection Control

### Preparation

 The determination is held in strong acid medium. In the case of strongly alkaline samples (pH > 10), the samples must be acidified before measurement (with a 5% sulphuric acid solution at a ratio of 1:1).

M213 HP1



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# Notes

1. The sample can be measured even 24 hours after the colour reaction.

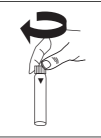


## Determination of Hydrogen peroxide LR with liquid reagent

Select the method on the device.

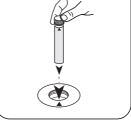
For this method, a ZERO measurement does not have to be carried out every time on the following devices: XD 7000, XD 7500





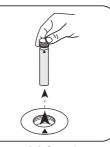
Fill 16 mm vial with **10 mL** Close v **sample**.





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





Press the ZERO button.

Remove **vial** from the sample chamber.

For devices that require no ZERO measurement , start here.



Hold cuvettes vertically and add equal drops by pressing slowly.





Add 6 drops H<sub>2</sub>O<sub>2</sub>-Reagent Solution.

Close vial(s).

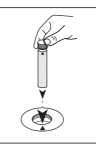
6



#### H2O2 LR L / M213



Invert several times to mix the contents.



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



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

The result in mg/L  $H_2O_2$  appears on the display.



## **Chemical Method**

Titanium Tetrachloride / Acid

## Calibration function for 3rd-party photometers

Conc. =  $a + b \cdot Abs + c \cdot Abs^2 + d \cdot Abs^3 + e \cdot Abs^4 + f \cdot Abs^5$ 

	ø 16 mm
а	-3.16583 • 10 <sup>-1</sup>
b	3.74037 • 10 <sup>+1</sup>
С	
d	
e	
f	

## Interferences

#### **Removeable Interferences**

- 1. Colour interference is eliminated as follows.
  - A) Fill a clean vial with 10 ml of the water sample. Carry out zero calibration.
  - b) Measure the sample without the addition of reagents. (Result B)
  - c) Then measure the same sample with the addition of the reagents (Result A).

Calculation of  $H_2O_2$  Concentration = Result A - Result B.

 Particles in the sample solution or turbidity distort the analysis and must be eliminated. This can be through centrifuging or simply filtering the sample solution prior to performing the measurement. Falsification of the measurement results should also be expected when working with coloured solutions.