

Phosphate HR L

M335

5 - 80 mg/L PO<sub>4</sub>

**PO4** 

Vanadomolybdate

## 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 100, MD 110, MD 600, MD 610, MD 640, XD 7000,	ø 24 mm	430 nm	5 - 80 mg/L PO <sub>4</sub>
XD 7500			

#### **Material**

Required material (partly optional):

Reagents	Packaging Unit	Part Number
KS278-Sulphuric Acid 50 % V/V	65 mL	56L027865
Acidity / Alkalinity P Indicator PA1	65 mL	56L013565
Hardness Calcium Buffer CH2	65 mL	56L014465
KP962-Ammonium Persulphate Powder	Powder / 40 g	56P096240
Phosphate HR, Ortho Reagent Set	1 pc.	56R019090

The following accessories are required.

Accessories	Packaging Unit	Part Number
Stirring rod and spoon	1 pc.	56A006601

# **Application List**

- · Waste Water Treatment
- · Boiler Water
- · Drinking Water Treatment
- · Raw Water Treatment



## Preparation

- Strongly buffered samples or samples with extreme pH values should be adjusted to between pH 6 and pH 7 before the analysis (use 1 mol/l Sulphuric acid or 1 mol/ I Sodium hydroxide).
- 2. Prior digestion is required for the analysis of Polyphosphate and total phosphate.

### **Notes**

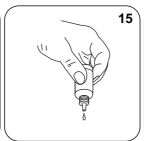
1. Reagents and accessories available on request.



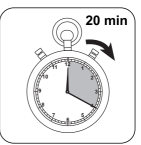
## Digestion Polyphosphate HR with liquid reagents



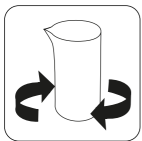
Fill a suitable digestion vessel with 50 mL homogenised sample.



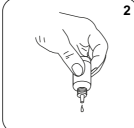
Add 15 drops KS278 (50% sulfuric acid).



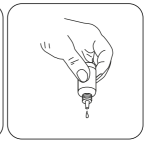
Boil the sample for **20 minutes** . A sample volume of about 25 mL should be retained; If necessary, fill with deionised water.



Invert the vial and allow to cool to room temperature.



Add 2 drops Acidity / Add Hardness Calcium Alkalinity P Indicator PA1. Buffer CH2 drop by drop



Add Hardness Calcium
Buffer CH2 drop by drop
to the same sample until
colouration turns from light
pink to red. (Note: make
sure to swirl the vial after
adding each drop!)



Fill the sample with deionised water to 50 mL

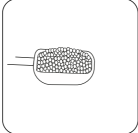
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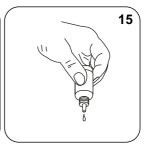
### Digestion total Phosphate HR with with liquid reagents



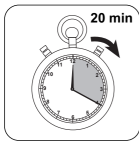
Fill a suitable digestion vessel with 50 mL homogenised sample.



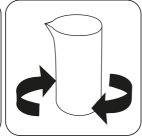
Add a measuring scoop KP962 (Ammonium Persulfate Powder) .



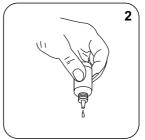
Add 15 drops KS278 (50% sulfuric acid).



Boil the sample for **20 minutes**. A sample volume of about 25 mL should be retained; If necessary, fill with deionised water.



Invert the vial and allow to cool to room temperature.



Add 2 drops Acidity / Alkalinity P Indicator PA1.



Add Hardness Calcium Buffer CH2 drop by drop to the same sample until colouration turns from light pink to red. (Note: make sure to swirl the vial after adding each drop!)



Fill the sample with deionised water to 50 mL



## **Determination of Phosphate HR with fluid 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

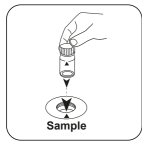


10 mL



with a pre-rinsed filter (pore prepared sample. size 0.45 µm).

Filter approx. 14 mL sample Fill 24 mm vial with 10 mL



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.



Hold cuvettes vertically and add equal drops by pressing slowly.



Add 25 drops KS228 (Am- Close vial(s). monium Molybdate).







Invert several times to mix the contents.

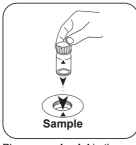


Add 25 drops KS229 (Am- Close vial(s). monium Metavanadate).

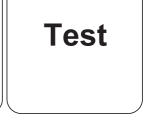




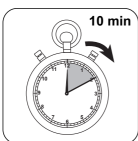
Invert several times to mix the contents.



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



Press the TEST (XD: START) button.



Wait for 10 minute(s) reaction time.

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

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



### **Determination of Polyphosphate with liquid reagents**

Select the method on the device.

For testing of **Polyphosphate HR with liquid reagents**, carry out the described **digestion**.

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

This test determines the content of inorganic total phosphate. The Polyphosphate content arises from the difference between inorganic and ortho phosphate.

The test for total Phosphate LR with liquid reagents runs just as the test under Method 335, Phosphate HR with liquid reagents.

The result in mg/L anorganic Total Phosphate (ortho-Phosphate and Polyphosphate) appears on the display.



## **Determination of total Phosphate with liquid reagents**

Select the method on the device.

For testing of total Phosphate HR with liquid reagents, carry out the described digestion.

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

This test determines all compounds of phosphorus present in the sample, including ortho-phosphate, polyphosphate, and organic phosphorus compounds.

The test for total Phosphate HR with liquid reagent runs just as the test under Method 335, Phosphate HR with liquid reagent.

The result in mg/L total Phosphate appears on the display.



## **Analyses**

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

Unit	Cite form	Scale Factor
mg/l	Р	1
mg/l	PO <sub>4</sub> 3-	3.066177
mg/l	P <sub>2</sub> O <sub>5</sub>	2.29137

### **Chemical Method**

Vanadomolybdate

## **Appendix**

## Calibration function for 3rd-party photometers

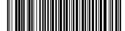
Conc. = a + b•Abs + c•Abs<sup>2</sup> + d•Abs<sup>3</sup> + e•Abs<sup>4</sup> + f•Abs<sup>5</sup>

	ø 24 mm	□ 10 mm
а	-3.32247 • 10 <sup>-1</sup>	-3.32247 • 10 <sup>-1</sup>
b	1.37619 • 10+1	2.95881 • 10+1
С		
d		
е		
f		

#### Interferences

#### **Persistant Interferences**

 Large amounts of unresolved substances can cause non-reproducible measurement results.



Interference	from / [mg/L]	
Al	200	
AsO <sub>4</sub> 3-	in all quantities	
Cr	100	
Cu	10	
Fe	100	
Ni	300	
SiO <sub>2</sub>	50	
Si(OH) <sub>4</sub>	10	
S <sup>2-</sup>	in all quantities	
Zn	80	

## According to

Standard Method 4500-P E