

| pH-value T   | M330 |
|--------------|------|
| 6.5 - 8.4 pH | РН   |
| Phenol Red   |      |

#### 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 200,<br>MD 600, MD 610, MD 640,<br>MultiDirect, PM 600, PM 620,<br>PM 630 | ø 24 mm | 560 nm | 6.5 - 8.4 pH    |
| SpectroDirect, XD 7000, XD<br>7500   | ø 24 mm | 558 nm | 6.5 - 8.4 pH    |

#### Material

Required material (partly optional):

| Reagents              | Packaging Unit | Part Number |
|-----------------------|----------------|-------------|
| Phenol Red Photometer | Tablet / 100   | 511770BT    |
| Phenol Red Photometer | Tablet / 250   | 511771BT    |
| Phenol Red Photometer | Tablet / 500   | 511772BT    |

# **Application List**

- · Boiler Water
- · Pool Water Control
- Pool Water Treatment
- Raw Water Treatment

# Remarks

1. For photometric determination of pH values only use PHENOL RED tablets in black printed foil pack and marked with PHOTOMETER.



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# **Determination of pH-value with Tablet**

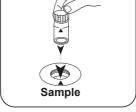
Select the method on the device.

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





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



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

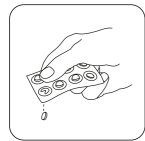




Press the ZERO button.

Remove the vial from the sample chamber.

For devices that require no ZERO measurement, start here.



Add PHENOL RED PHOTOMETER tablet.





Crush tablet(s) by rotating slightly.

Close vial(s).



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Dissolve tablet(s) by inverting.



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



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

The result in pH value appears on the display.



# **Chemical Method**

Phenol Red

# Appendix

### 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 24 mm                     | □ 10 mm                     |
|---|-----------------------------|-----------------------------|
| а | 5.95215 • 10 <sup>+0</sup>  | 5.95215 • 10 <sup>+0</sup>  |
| b | 4.13767 • 10 <sup>+0</sup>  | 8.89599 • 10 <sup>+0</sup>  |
| С | -5.29861 • 10 <sup>+0</sup> | -2.44928 • 10 <sup>+1</sup> |
| d | 3.74419 • 10 <sup>+0</sup>  | 3.72112 • 10+1              |
| е | -1.25321 • 10 <sup>+0</sup> | -2.6778 • 10 <sup>+1</sup>  |
| f | 1.6149 • 10 <sup>-1</sup>   | 7.41887 • 10 <sup>+0</sup>  |

#### Interferences

#### **Persistant Interferences**

1. Water samples with little Carbonate hardness\* can lead to false pH values.  $*K_{_{S4.3}} < 0.7 \text{ mmol/l} \triangleq \text{total alkalinity} < 35 \text{ mg/L CaCO}_3.$ 

#### **Removeable Interferences**

- 1. pH values below 6.5 and above 8.4 can produce results inside the measuring range. A plausibility test (pH-meter) is recommended.
- 2. Salt error

For salt concentrations below 2 g/L, no significant error, is expected due to the salt concentration of the reagent tablet. For higher salt concentrations the measurement values

have to be adjusted as follows:

| Salt<br>content<br>per<br>sample in<br>g/L | 30<br>(seawater) | 60                  | 120                 | 180                 |
|--|------------------|---------------------|---------------------|---------------------|
| Correc-<br>tion                            | -0.151)          | -0.21 <sup>2)</sup> | -0.26 <sup>2)</sup> | -0.29 <sup>2)</sup> |

<sup>1)</sup> according to Kolthoff (1922)

<sup>2)</sup> according to Parson and Douglas (1926)



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### Bibliography

Colorimetric Chemical Analytical Methods, 9th Edition, London