

# CAPBs® set for determination of water quality WQ



#### **Benefits**

- Checking and assessing the drinking water quality
- Assessing the system water in heating systems, for example, heating system water analysis as per VDI 2035
- Modular extension kit for fast on-site analysis of the water quality like laboratory analyses
- Multi-purpose sensor for pH value, electrical conductivity, German hardness, salinity and temperature
- With titrating solution for °dH for chemically treated water or water softened by means of ion exchange
- Robust, modular system case M, suitable for box and shelf system
  Sortime-Roxx
- Can be used in conjunction with AFRISO BlueLine measuring instruments, smartphones or tablets as evaluation units
- Easy and fast documentation of measured values by means of evaluation app EuroSoft live or BlueLine measuring instrument
- Professional PDF measurement report with the following parameters: total hardness, conductivity and pH value as per new German VDI 2035















## **Application**

- Measurement of pH value, electrical conductivity, salinity and temperature
- Determination of German hardness and the TDS value (total dissolved solids in mg/l)

## **Versions**

|   | Part no.   |
|---|------------|
| CAPBs® set for determination of water quality WQ 10 pH/EC | P00032     |
| CAPBs® set water quality WQ 11 EC                         | P00134     |
| Sensor head pH, CON, SAL, TDS, TEMP                       | 524353     |
| PH/conductivity sensor CAPBs® sens WQ 10                  | M090251310 |
| Conductance calibration solution 1.413 mS/cm 100 ml       | 524407     |
| Conductance calibration solution 12.88 mS/cm 100 ml       | 524408     |
| Buffer solution pH 4 100 ml, red                          | 524410     |
| Buffer solution pH 7 100 ml, green                        | 524411     |
| Buffer solution pH 10 100 ml, blue                        | 524409     |

Blue part no. = in-stock items





|  | Part no.                      |
|--|-------------------------------|
| Cleaning water 100 ml, screw cover blue  | 524412                        |
| Electrolyte solution potassium chloride (KCI) 3 mol/l 50 ml                        | 524405                        |
| Titrating solution and test beaker for total hardness (0-21 °dH (German hardness)) | 524683                        |
|  | Plue part no = in stock items |

Blue part no. = in-stock items

# **Description**

Complete test set in convenient system case with sensor module CAPBs® sens WQ 10 and all corresponding calibration solutions and sample containers.

# **Technical specifications**

### Dimensions (W x H x D)

Sensor module: 43 x 130 x 36 mm Case: 367 x 72 x 316 mm

#### Weight

CAPBs® set WQ 10: 1.8 kg pH/conductivity sen- 56 g sor CAPBs® sens:

#### Measuring range

0/50,000 μS/cm Conductivity: Salinity: 0/25,000 ppm 0/50,000 mg/l TDS: PH value: 0/14 pH Temperature: -5/+60 °C

# Accuracy

± 2 μS/cm (0/199 μS/cm) Conductivity: ± 5 μS/cm (200/499 μS/cm) Conductivity: Conductivity: ± 20 μS/cm (500/1,999 μS/cm) ± 0.2 mS/cm (2/19.99 mS/cm) Conductivity: Conductivity: ± 0.5 mS/cm (20/50 mS/cm)

TDS: ± 10 mg/l PH value: ± 0.01 pH Temperature: ± 0.5 K

## Resolution

Conductivity: 1 µS/cm Salinity: 0.1 ppm TDS: 1 mg/l 0.01 pH PH value: 0.1 °C Temperature:

#### Indication of measured values

Conductivity: μS/cm, mS/cm Salinity: ppm, ppt TDS: mg/l, g/l

Hardness: °d, °e, °f, °rH, ppm, mg/l, mmol/l, mol/m<sup>3</sup>

PH: рΗ Temperature: °C, °F

# Scope of delivery

- PH/conductivity sensor CAPBs® sens WQ 10
- Calibration solutions for pH value
- Calibration solutions for electrical conductivity
- Titrating solution for total hardness
- Sample containers
- Cleaning liquid
- Storage liquid
- Modular system case M



2/2 www.afriso.com