



CAPBs[®] set water quality WQ 11 EC

Part no. P00134

CAPBs[®] set for determination of water quality

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 Sor-timo-Boxx
- 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

Determination of German hardness and the TDS value (total dissolved solids in mg/l)

WQ 10: Measurement of pH value, electrical conductivity, salinity and temperature

WQ 11: Measurement of electrical conductivity, salinity and temperature

Description

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

Technical Specifications

Versions

Part no.

CAPBs® set water quality
WQ 11 EC



P00134

- in-stock items
- Non-stock items