CONTROS HydroFIA TA





The CONTROS HydroFIA® TA is a flow through system for the determination of the total alkalinity in seawater. It can be used for continuous monitoring during surface water applications as well as for discrete sample measurements. The autonomous TA analyzer can be easily integrated into existing automated measuring systems on voluntary observing ships (VOS) such as FerryBoxes.

The Parameter

Total alkalinity or the buffer capacity is an important sum parameter for many scientific fields of application including ocean acidification and carbonate chemistry research, monitoring of biogeochemical processes, aqua culture / fish farming as well as pore water analysis.

Operating principle

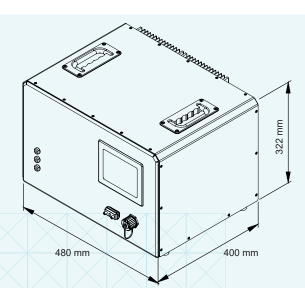
A defined amount of seawater is acidified by injection of a fixed amount of hydrochloric acid (HCl). After acidification the generated CO_2 in the sample is removed by means of a newly designed TOUGH membrane based degassing unit resulting in a open-cell titration. The subsequent pH determination is carried out by means of an indicator dye (Bromocresol green) and VIS absorption spectrometry. Together with salinity and temperature, the resulting pH is directly used for the calculation of total alkalinity.

The analyzer was motivated and supported by initial investigations carried out at the Helmholtz Centre for Ocean Research Kiel (GEOMAR) and the Helmholtz-Zentrum Geesthacht (HZG).



FEATURES

- Measurement cycles of less than 10 min
- Robust and proven pH determination using absorption spectrometry
- Single-point titration
- Low sample consumption (<approx. 50 mL)
- Low reagent consumption (100 μ L)
- User-friendly reagent cartridges
- Easy one-point calibration by the user
- Minimized biofouling effects due to acidification of the sample
- Autonomous long-term installations
- Second inlet for regular standard measurements



TECHNICAL SPECIFICATIONS

CONTROS HydroFIA TA

Detector System

Field application Dimensions

Weight

Temperature range ambient

Salinity range Measuring range:

• dynamic

• standard Resolution

Initial accuracy Precision

Measurement cycle

Power supply
Data interface

VIS absorption spectrometry

Temperature stabilized benchtop system

Surface water

480 x 400 x 322 mm

25 kg

+5 °C to +30 °C 20 psu to 37 psu

 $400 \mu mol kg^{-1}$

2000 $\mu mol~kg^{\text{-}1}$ to 2400 $\mu mol~kg^{\text{-}1}$

0.1 µmol kg⁻¹ ±5 µmol kg⁻¹ ±2 µmol kg⁻¹ <10 min

100 VAC to 240 VAC Ethernet, RS-232

OPTIONS

- Integration into automated measuring systems on VOS
- Cross-flow filters for high turbidity / sediment loaded waters
- Extended working range of 1000 µmol kg⁻¹

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