Alkalinity Titrator

Determination of Carbonate and Bicarbonate Hardness of water

Product description

The Alkalinity Titrator is suitable for determination of carbonate and bicarbonate hardness of water samples. The alkalinity of natural waters is primary caused by hydroxyl ions in free state and the salts of carbonate and bicarbonate along with borates, silicates and phosphates.

The measurement uses a volumetric titration method with sulphuric acid or hydrochloric acid $(0.01-0.1\,\text{mol/L})$.

Once the water sample is dosed into the reagent, the titration with acid starts. The user has to enter the sample weight into the menu. The titration speed is precisely adjusted to the reaction rate by control algorithms.

The titration is performed automatically until the endpoint indication of measurement. At the end of the measurement, results are shown in mg/L CaCO $_3$ or mmol/L odH (degrees of German hardness) or several other units.



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Applications

Alkalinity values are the basis for correct dosage of chemicals for treatment of water and wastewater. The instrument is suitable for analysis of

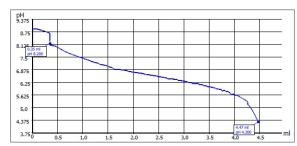
- drinking water
- surface water
- seawater
- technical waters
- boiler water
- cooling water



Titration tip and pH-electrode in sample solution

Advantages

- Complete measuring system for the determination of alkalinity
- Fully-automatic volumetric titration
- Precise adjustment of the titration parameters by control algorithms
- Preset measurement method allows an immediate start
- The result output can be adjusted to your needs by using a formula generator



Titration graph of sample

Details

The Alkalinity Titrator consists of

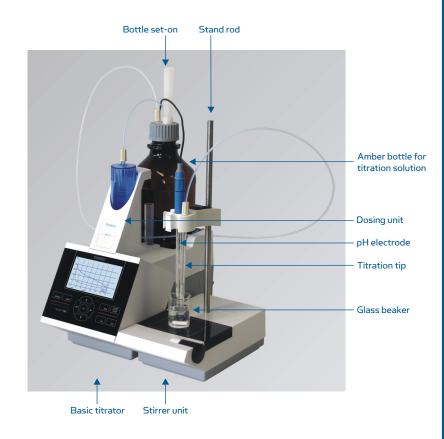
- an automatic volumetric titrator with potentiometric pH indication and integrated temperature sensor
- a titration vessel with stirrer unit

The determination of alkalinity is based on

- an acid-base-titration in an aqueous medium
- a precise indication by a selective electrode, which is stable over long periods

Steps of the analysis are

- 1. Calibration of the electrode
- 2. Standardization of the titration solution
- 3. Titration of water samples



Specifications

Volumetric titration Measurement method:

p value mmol/L CaCO₃ = German hardness degree (° dH) Types of result:

m value mmol/L, formula generator available

pH 1 ... 14 Measuring range:

mV -2000 ... 2000

Resolution of the display: pH 0.001

mV 0.1

Power supply: External plug-in power supply 100 - 240 V, 50/60 Hz

Power input: 30 VA

Stirrer connection: 12 V DC out, 500 mA

Dimensions: 30 x 45 x 30 cm (W x H x D), height with exchange unit Weight: Approx. 3.5 kg (with exchange unit and empty reagent bottle)

We are here for you



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