We know every trick in the book.

So you are ideally equipped for your application.

Surface water analysis

For measurement of bodies of water, swimming pools and waster water in the municipal sector.

Drinking water analysis

Technical monitoring of drinking and service water quality of tap and well water.

Process water analysis

Quality assurance of numerous industrial processes, such as boiler water analysis, cleaning processes, reverse osmosis, etc.

Aquarium analysis

Analysis tool for fish husbandry and sport fishing associations, ambitious aquarium owners and zoological facilities.

Food analysis

Use for assurance of quality, control and documentation of raw materials and finished products.

Agricultural analysis

Soil and water analyses for efficient fertilizer management and increased yields in cultivation.















Contact information:

Our customer service.

We would be glad to assist you if you have any questions about our device series and chemical-physical water analysis.

We look forward to your enquiry



+49 9402 9383-52



in fo@greisinger.de



www.ghm-group.de/en/wateranalysis



GHM Messtechnik GmbH | GHM GROUP – Greisinger Hans-Sachs-Straße 26 | 93128 Regenstauf | Germany www.greisinger.de



Handheld measuring devices:

Immersion into a mobile water analysis.





Professional mobility: The mobile electrochemical measuring devices from Greisinger.







GMH 3000 series



GMH 5000 series



G 7500 series

Electrochemical measurement process – clear solutions for your application.

Electrochemical measurements are among the most important analytical processes for evaluating water quality. The mobile measuring devices form the Center of Competence Greisinger of the GHM GROUP give you the ability to determine water analysis parameters such as pH, Redox, conductivity and dissolved oxygen in a chemical-physical process.

With the affordable models of the G 1000 series for the professionally ambitious beginner to the G 7500 series for simultaneous multi-channel in highly-specialized fields of environmental measuring technology, we offer a wide range of measuring devices with which traditional electrochemical measuring processes can be conducted permanently on site and in the laboratory.

The devices can also be sent in to the factory at a later time for services ranging from a simple calibration to adjustment by our in-house accredited laboratory.

G 1000 series: Precision at an outstanding price/ performance ratio

As an entry-level class, these dust and spray-water-protected precision measuring devices are distinguished by easy operation and low-maintenance sensors.

- precision measuring devices in handheld format –
 designed to provide you service for many years to come
- O grippy and operable with one hand
- selected sensors ensure low-maintenance use always keep costs and work under control

GMH 3000 series: Professional quality for flexible use

Rugged equipment variants with 2-line display and interfaces for data recording efficient and professional measurement on site.

- O proven reference class
- functionality can be adapted to your requirements you only pay for what you really need
- O best-in-class price/performance ratio

GMH 5000 series: Extremely precise measuring results, even in the harshest conditions

The durable field measuring devices with a floatable device design deliver precise measuring results even in extreme conditions.

- O the reference class: safety with traceability
- easy recognition of measurements with a large backlit display – day or night
- practical handling with a tear-resistant silicone protective cover

G 7500 series: Detect several different parameters simultaneously

The multi-tasking flagship devices analyse various parameters simultaneously in a multi-channel process.

- simultaneous measurement of several measuring variables with affordable standard sensors
- O backlit graphic display for easy reading in daylight