## **ABOUT US**

Reiss GmbH is an owner-managed family company. We specialise in the manufacture and distribution of electrochemical measuring systems for water disinfection. We supply a wide product range of various sensor types. To enable us to offer complete measuring and control systems, we sell both flow chambers and measuring & control devices which are optimally adapted to our sensors. We check and monitor our manufacturing processes on an ongoing basis. Our sensors undergo a 100% quality control in the form of a function test that takes several hours. In addition to this, we keep working on the improvement of all our products and processes.

- Our company was founded in 1993
- We are certified to ISO 9001:2015
- We are a reliable partner for our customers
- Everything we do is oriented towards continuity and sustainability
- The protection of the environment and the conservation of natural resources belong to our great concerns

## CONTACT





### Reiss GmbH

Eisleber Str. 5 D – 69469 Weinheim

Fon +49 (0) 6201/25939-0 Fax +49 (0) 6201/25939-10

Email: info@reiss-gmbh.com www.reiss-gmbh.com





# **OUR PRODUCTS – AT A GLANCE**

#### Sensors

Our sensors measure various disinfectants dissolved in water in diverse applications (swimming pools, drinking water, service water, CIP systems, cooling and waste water etc.). They are offered with various measuring ranges and output signals. We also supply customised ver-

sions of our sensors upon request. Our range of products currently includes the brands described below. They feature a variety of performance profiles and thus can be used for a wide range of applications\*:

### TARAbase, TARAline, TARAtec & TARAsens

Our sensors are subdivided into two groups: Membranecovered sensors and non-membrane-covered sensors. This also allows their use in special applications in areas with high pressures, temperatures and concentrations of the disinfectant.

What would you like to measure? We offer sensors for the following disinfectants:

- Chlorine
- Peracetic acid
- Chlorine dioxide
- Chlorite Ozone

Bromine

 Hydrogen peroxide

### Flow chambers TARAflow

The flow chambers have been specially developed to ensure the optimum function of our sensors for measuring disinfectants dissolved in water

Simulators TARAsim The simulators have been designed to check the input at the transmitter for amperometric sensors of the TARA brand. They are available for our sensors both with an analogue and a digital output signal.

Measuring & control device TARAtrol

This measuring & control device has been specially designed to meet the requirements of our sensors. It goes without saying that we provide the service of factory-adjusting all the settings on the device for the sensor to be connected.

## Measuring & control boards TARAsys

To ensure the fast and easy installation and commissioning of a complete measuring unit, we offer measuring boards on which the flow chamber and measuring & control device have been factory mounted and the related connections in the measuring & control device have been wired.

<sup>\*</sup> You can find more detailed information about our sensors in our product flyer "Sensors" or on our website.