



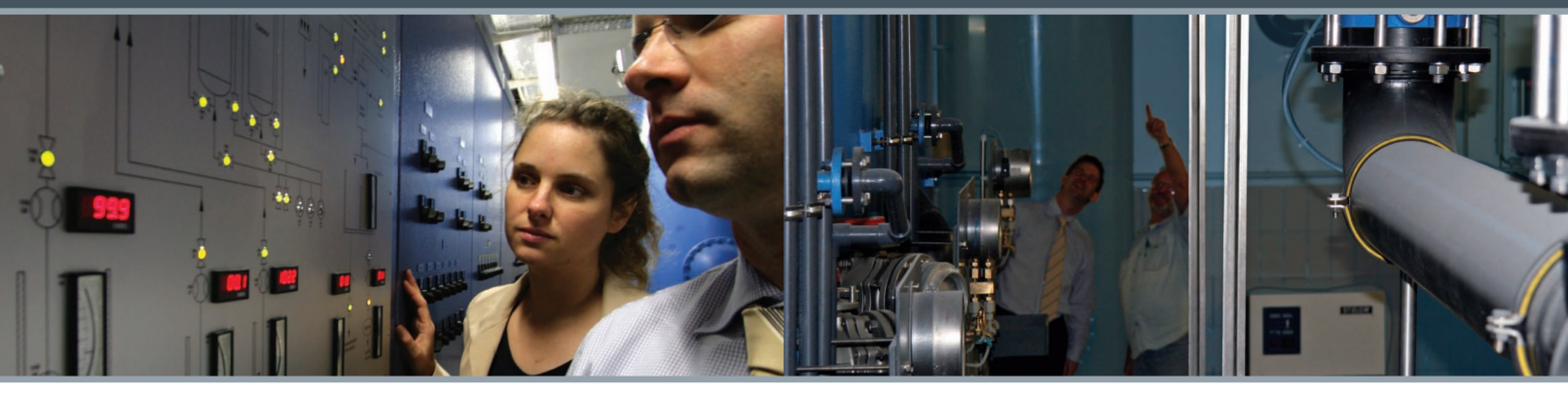
## Dr. A. Kuntze GmbH

Robert-Bosch-Straße 7a | D-40668 Meerbusch | Germany Fon +49 (0) 2150 70 66 -0 | Fax +49 (0) 2150 70 66 -60 Info@kuntze.com | www.kuntze.com



## ABOUT US...

# PORTFOLIO...



### Water is our element...

Dr. A. Kuntze is a familiy-owned business in its third generation. Founded 1945 by the physicist Dr. Arthur Kuntze, we have been concentrating on analytical instrumentation - for more than 60 years.

#### Our products...

Sensors, controllers and ready-to-run analyzers. For pH, ORP, conductivity, free chlorine, chlorine dioxide, peroxide and ozone. For disinfection and neutralisation applications. For legionella prevention. For cooling water and boiler-feed water. For drinking water and utility water.

#### Quality by know-how...

We know and we understand each component of monitoring and controlling, starting from the sensor. We consult, we select the appropriate products and we support from our headquarters in Germany or on site. Our experienced engineers, chemists, glass blowers and commercial experts work on optimizing each measurement component.

#### Our goal..

We strive to be the specialist for innovative solutions, with an emphasis on disinfection applications. We want you to rely on Dr. A. Kuntze products as the best and safest solution for your application and leave your measurement tasks to us.

#### Our offer...

60 years of experience. Quality according to ISO 9001 and certified by the German TUV body. A personal contact to our experts. We respond quickly and we are there for you in case of a problem. And we have lots of ideas. All that is missing now to make it all perfect is – you.

## Portfolio...

Our concepts from start to finish – at Dr. A. Kuntze you deal directly with the manufacturer. We develop, manufacture, test, sell, and support. Sensors, controllers and ready-to-run analyzers – made in Germany.

#### Controllers...

Single-channel instruments for standard applications. Multi-channel instruments for double or difference measurements. All with integrated controllers. And some even with integrated dosing pumps.

#### Sensors...

Large assortment of sensors for pH, ORP, conductivity and various disinfectants. Robust, low-maintenance and soil-resistant. And at needs with our electrochemical Automatic Sensor Cleaning ASR.

### Ready-to-run analyzers...

All you need for monitoring and controlling.

Complete systems, factory tested and ready to run.









