



DR. A. KUNTZE
GNUS [NJU:S] 0110

NEWS

Service

Customer satisfaction ...

Results

As many of you know last November we made a customer satisfaction survey. Many of our customers commended our product quality, our accessibility and professional competence, but we also had to take a flag in the area of documentation and perceivability. Spurred by your suggestions and criticism we will work on improving our documentation and to upgrading our services. Plans include quick-guides and more comprehensive data sheets.



Winner

To thank you for your participation and support we raffled an iPod touch among the participants. Our accountant Mrs. Fonk picked the lucky winner and we gratefully congratulate: Uwe Köhler from Jordan Reflektor GmbH&Co. KG.

To all participants: Thank you very much!



Products

measuring systems ...

Krypton K Multi

If you want to measure Free Chlorine at unsteady pH values, we recommend our new measuring system Krypton K Multi. In this system as well as in the Krypton K systems, the automatic cleaning is integrated in the instrument. Operation of the central control instrument of the Krypton K Multi is very similar to that of the K 100. Apart from the pH-compensation for the Chlorine measurement, the system offers many additional functions such as a pH-controller which can even be assigned priority towards the Chlorine controller, a real time clock to control the automatic cleaning and for the log book function, and optionally four analog outputs, which can be configured as register or control outputs. Last but not least we offer the Krypton K Multi system at a lower price than the predecessor Krypton D.



Krypton K

We have refined our measuring systems: The Krypton systems are now more robust in construction due to the integration of the automatic cleaning into the measuring instrument.



Reference ...

Hermann Huster, Hagen ...

Process

The company Hermann Huster GmbH & Co. KG is a specialist for surface coatings and corrosion protection. The galvanic process consists of cleaning in acidic and alkaline solutions, rinsing, electrolytic coating, another rinsing, passivation with Cr(III) or Cr(VI)-solutions, and drying. Waste water from the various steps is treated in the company's waste water treatment plant. Water containing Cr(VI) is collected separately, Cr(VI) is reduced to Cr(III), the process is controlled via ORP and pH measurements. Afterwards all waste water streams are collectively neutralised with hydrochloric acid and sodium hydroxide, controlled via another pH measurement. At the outlet of the treatment plant, pH is monitored online to ensure that the water corresponds to the requirements of the municipal waste water treatment plant.



Customer's feedback

We have selected the company Dr. A. Kuntze years ago for their competence and the excellent price-benefit-ratio. Since then we have never had reason to complain. We are satisfied with the performance and the life cycles of the instruments and the sensors, and with the maintenance service. We hold the company Dr. A. Kuntze in high esteem as a competent partner and a reliable supplier.

Eberhardt Huster, CEO



Products and prices

In 2010, once again we are able to keep the prices steady and we start the New Year without price hike.

Nevertheless you will miss something if you do not have a look at our new product catalogues – since you will not only find prices but also up-to-date information about our products, among these a variety of new products.

We are delighted to send you the product catalogues as paper or pdf.

Give us a call: +49-2150-7066-51 or mail us:
kerstin.holle@kuntze.com



To book

- | | |
|------------|--|
| Feb 02 | presentation Kooperationsbörse Wasser/
Abwasser, Weilburg |
| June 09 | Run4ideas: company run in Düsseldorf |
| Sept 13-17 | IFAT, München |

Impressum

Dr. A. Kuntze GmbH

Robert-Bosch-Str. 7a
D-40668 Meerbusch

Fon +49(0)21507066-0
Fax +49(0)21507066-60

info@kuntze.com
www.kuntze.com

