

# Intelligent - Digital - Special

pH MEASUREMENT WITH IDS pH ELECTRODES IN LIFE SCIENCES





# pH measurement in Life Sciences ...

... traceable with IDS.

Special pH electrodes extend the range of the IDS series for enhanced applications in Life Sciences and related applications.

# pH electrodes with IDS

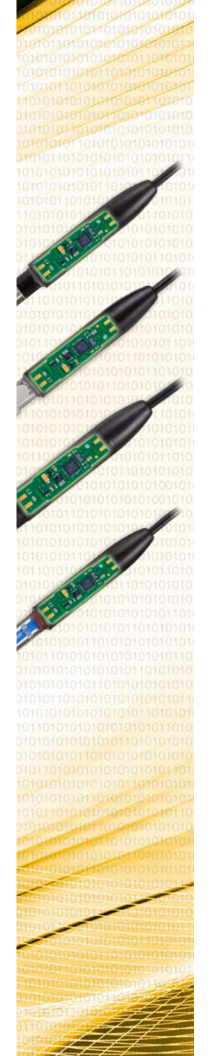
- Safe measurements by signal processing in the electrode
- Easy exchange of electrodes thanks to calibration data stored in the sensor
- Best GLP support due to automatic documentation of all relevant data
- Exact sensor rating guaranteed by QSC





More IDS electrodes as well as more information on IDS please visit our web site: **www.wtw.de/en/ids** (For convenience use our QR code).





### SenTix® 945

# Fast and universal, a perfect gel electrode for the laboratory

- Three junctions for fast and precise responding
- Gel filling guarantees low maintenance during lifetime
- Smooth glass shaft allows easy cleaning

#### SenTix® Micro 900

### A slender solution for small measurements

- Extra-long, thin shaft supports measurement in small vessels or sample volumes
- Platinum wire junction for fast and stable measurements
- Built-in temperature provides for accurate readings

# SenTix® Sp-T 900

# No resist against a sharp spear

- Spear type membrane facilitates measurement in semi-solid samples
- Hole junction and polymer electrolyte Insensitive against pollution and easy to clean
- Built-in temperature provides for accurate readings

#### SenTix® HW-T 900

# Extraordinary samples require outstanding pH electrodes

- Adjustable split ring junction enables measurement in most difficult samples
- Large electrolyte reservoir for reduced maintenance
- Built-in temperature supports accurate readings

#### Technical Data

| Modell                          | SenTix® 945                               | SenTix® Micro 900 | SenTix® Sp-T 900         | SenTix® HW-T 900         |
|---------------------------------|---|-------------------|--------------------------|--------------------------|
| Order number                    | 103743                                    | 103751            | 103752                   | 103753                   |
| Measuring range                 | pH: 0.000 14.000 ± 0.002                  |                   | pH: 2.000 13.000 ± 0.002 | pH: 0.000 14.000 ± 0.002 |
| Temperature range               | 0 80 °C                                   | 0 100 °C          | 0 80 °C                  | 0 60 °C                  |
| Reference electrolyte           | Gel                                       | KCl 3 mol/l       | Polymer                  | KCl 3 mol/l              |
| Membrane shape                  | Spherical                                 | Cylindrical       | Spear type               | Cylindrical              |
| Diaphragm                       | 3 x Ceramic                               | Platinum wire     | Hole                     | Split ring               |
| Shaft material                  | Glass                                     |                   | Plastic                  | Glass                    |
| Shaft length                    | 120 mm                                    | 70/130 mm         | 65/25 mm                 | 170 mm                   |
| Shaft diameter                  | 12 mm                                     | 12/5 mm           | 15/5 mm                  | 12 mm                    |
| Temperature sensor              | NTC 30 kOhm                               |                   |                          |                          |
| Connection cable                | 1.5 m with digital plug                   |                   |                          |                          |
| Stored calibration re-<br>cords | 10  |                   |                          |                          |
|                                 | Accuracy refers to integrated electronics |                   |                          |                          |

<sup>\*</sup>For all digital multi-parameter instruments MultiLine® IDS, inoLab® Multi IDS and pH 3310 IDS.

# What can Xylem do for you?

We're a global team unified in a common purpose: creating advanced technology solutions to the world's water challenges. Developing new technologies that will improve the way water is used, conserved, and re-used in the future is central to our work. Our products and services move, treat, analyze, monitor and return water to the environment, in public utility, industrial, residential and commercial building services, and agricultural settings. With its October 2016 acquisition of Sensus, Xylem added smart metering, network technologies and advanced data analytics for water, gas and electric utilities to its portfolio of solutions. In more than 150 countries, we have strong, long-standing relationships with customers who know us for our powerful combination of leading product brands and applications expertise with a strong focus on developing comprehensive, sustainable solutions.

For more information on how Xylem can help you, go to www.xyleminc.com



# Xylem Analytics Germany Sales GmbH & Co. KG, WTW

Dr.-Karl-Slevogt-Straße 1 D-82362 Weilheim Germany

Phone: +49 881 183-0 Fax: +49 881 183-420 E-Mail: Info.WTW@Xyleminc.com

Internet: www.WTW.com

Quotations and Orders Phone: +49 881 183-324 Fax: +49 881 183-411

E-Mail: Order.WTW@Xyleminc.com

Technical Information
Phone: +49 881 183-321
Fax: +49 881 183-425

E-Mail: TechInfo.WTW@Xyleminc.com

Repair Service

Phone: +49 881 183-325 Fax: +49 881 183-414

E-Mail: Service.WTW@Xyleminc.com

All names are registered tradenames or trademarks of Xylem Inc. or one of its subsidiaries. Technical changes reserved. © 2017 Xylem Analytics Germany Sales GmbH & Co. KG. 999152US December 2017