

**OPERATING MANUAL**

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# SensoLyt<sup>®</sup> 900(-P)

IDS pH ELECTRODE WITH POLYMER ELECTROLYTE



a **xylem** brand



## 1 General information

### Automatic sensor recognition

The sensor electronics with the stored sensor data are in the connecting head of the electrode. The data include, among other things, the sensor type and series number. In addition, the calibration data are stored in the sensor with each calibration and the calibration history is recorded (the last 10 calibrations). The data is recalled by the meter when the sensor is connected and is used for measurement and for measured value documentation.

Storing the calibration data in the sensor ensures that the correct slope and asymmetry are automatically used if the sensor is operated with different meters. On the other hand, different calibrated sensors can be used with one meter without the need to recalibrate.

The digital transmission technique guarantees the failure-free communication with the meter even with long connection cables. The sensor firmware can be updated via the meter.

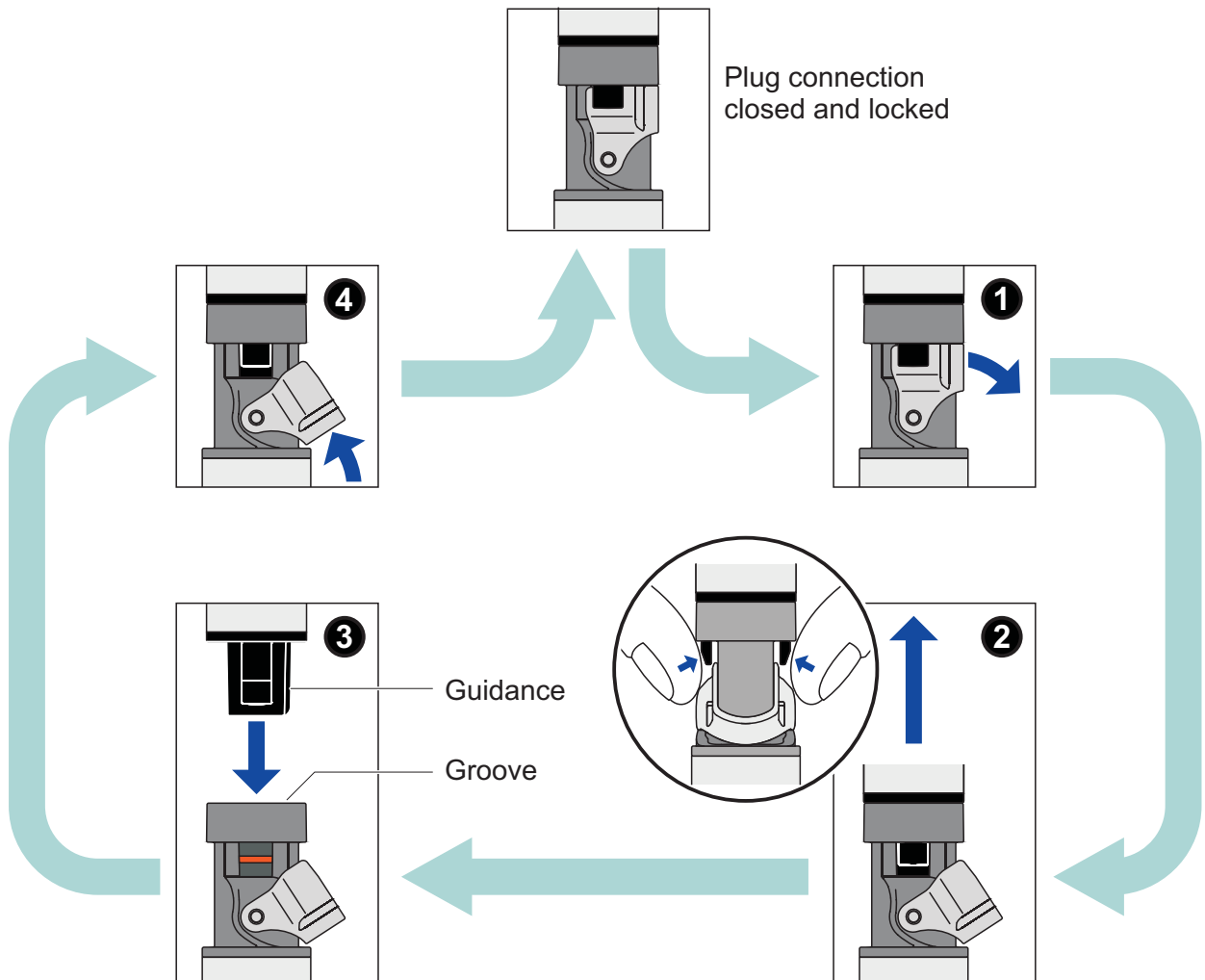
### Armoring A 925-P/K and A 925-P/S (accessories)

To protect the electrode against mechanical impacts, the A 925-P/K armoring (with plastic protective hood) or A 925-P/S (with steel protective hood) can be installed and uninstalled as necessary. The steel model is simultaneously used as a sinker for depth measurements.

## 2 Commissioning, measuring, calibration

### 2.1 Opening and closing the IDS plug connection

This section only applies to IDS plug variants (SenTix® ... -P).



#### Opening the plug connection

- If necessary, clean the plug connection
- Open the locking device (step 1)
- Use your thumb and index finger to press the clips of the connector together, and pull the connector out of the plug (step 2).

#### Closing the plug connection

- Make sure that the plug connection is completely dry and clean.
- Align the guidance of the connector with the groove in the plug and insert the connector in the unlocked plug until it catches (step 3).
- Close the locking device (step 4).

## 2.2 Commissioning

### Scope of delivery

- ORP electrode SensoLyt® 900(-P)
- Operating manual

### Commissioning

Prepare the electrode for measuring as follows:

- Remove the watering cap from the electrode tip. Possible salt deposits in the area of the watering cap do not affect the measuring characteristics and can easily be removed with deionized water.



Please keep the watering cap. It is required for the electrode to be stored. Always keep the watering cap clean.

- Connect the electrode to a free IDS sensor plug-in position of the multi parameter probe or to an IDS connection of the meter.  
To open and close the IDS plug-in position please note the Abschnitt 2.1 OPENING AND CLOSING THE IDS PLUG CONNECTION.



Connection cables in different lengths to connect the electrode to the meter are listed in Abschnitt 7 WEAR PARTS AND ACCESSORIES.

- Calibrate the electrode according to the operating manual of the meter and observe the rules in the following section while doing so:

### Preparing the sensor for measurement

	SensoLyt® 900	Connect the sensor to the meter. The sensor is immediately ready to measure.
	SensoLyt® 900-P	Connect the sensor to a free IDS sensor plug-in position of the multi parameter probe or to an IDS connection of the meter. To open and close the IDS plug-in position please note the Abschnitt 2.1 OPENING AND CLOSING THE IDS PLUG CONNECTION. The sensor is immediately ready to measure.  Connection cables in different lengths to connect the SensoLyt® 900-P sensor to the meter are listed in Kapitel 7 WEAR PARTS AND ACCESSORIES.

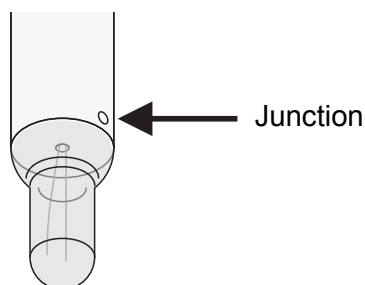
Connect the sensor to the meter.  
The sensor is immediately ready to measure.

## 2.3 Calibration and measurement: General rules

- Avoid the carryover of any solution (sample or buffer solution) from one

measurement to the next by taking the following measures:

- Shortly rinse the calibration and sample beakers with the solution the beakers are to be filled with next.
- Between measurements, rinse the electrode with the solution that follows. Alternatively, you can also rinse the electrode with deionized water and then carefully dab it dry.
- To measure in aqueous solutions, it is recommended to immerse the electrode in a vertical or slightly tilted position.
- Observe the correct depth of immersion and make sure the contact between the junction and test sample is thorough. The junction (hole junction) is in the area of the bottom end of the shaft.



- For measurements in aqueous solutions, provide approximately the same stirring conditions for measuring as for calibrating.

#### **NOTE**

**Prevent contact of the pH membrane to the beaker bottom to avoid scratches on the pH membrane.**

#### **Subsequent calibrations**

The frequency of subsequent calibrations depends on the application. The meters provide an option where you can enter a calibration interval. After the calibration interval has expired, the meter will automatically remind you of the due calibration.

## **3 Storage**

#### **During short measuring breaks**

Immerse the electrode in reference electrolyte (KCl 3 mol/L, Ag<sup>+</sup> free). Prior to the next measurement, shortly rinse the electrode with the test sample or deionized water.

#### **Overnight or longer**

Put the clean electrode in the watering cap that is filled with reference electrolyte (KCl 3 mol/L, Ag<sup>+</sup> free).

#### **NOTE**

**Do not store the electrode dry or in deionized water.**

**The electrode could be permanently damaged by this.**

**If the liquid in the watering cap has dried up, condition the electrode in reference electrolyte (KCl 3 mol/L, Ag<sup>+</sup> free) for at least 24 hours.**



During longer storing periods, salt sediments may develop on the watering cap. They do not affect the measuring characteristics and can easily be removed with deionized water when the electrode is put into operation again.

## 4 Aging

pH electrodes are consumables. Every pH electrode undergoes a natural aging process. With aging, the responding behavior becomes slower and the electrode slope and asymmetry change. Moreover, extreme operating conditions can considerably shorten the lifetime of the electrode. These are:

- Strong acids or lyes, hydrofluoric acid, organic solvents, oils, fats, bromides, sulfides, iodides, proteins
- High temperatures
- High changes in pH and temperature.

The warranty does not cover failure caused by measuring conditions and mechanical damage.

## 5 Maintenance and cleaning

### Cleaning

Remove water-soluble contamination by rinsing with deionized water. Other types of contamination have to be removed as follows while the contact time with the detergents should be kept as short as possible:

Contamination	Cleaning procedure
Fat and oil	Rinse with water containing household washing-up liquid
Lime and hydroxide deposits	Rinse with citric acid (10 % by weight)

#### **NOTE**

**Hydrofluoric acid, hot phosphoric acid and strong alkaline solutions destroy the glass membrane.**

### After cleaning

Rinse the electrode with deionized water and condition it in reference electrolyte solution for at least 1 hour. Then recalibrate the electrode.

## 6 Technical data

<b>General features</b>	Reference electrolyte	Polymer electrolyte, AgCl free
	Junction	1-hole junction
	Shunt conduction element	Ag/AgCl
	Temperature sensor	Integrated NTC 30 (30 kΩ at 25 °C / 77 °F)
<b>Measurement and application characteristics</b>	pH measuring range	0.000 ... 12.000
	Allowed temperature range	0 ... 60 °C
	Membrane resistance at 25 °C	< 500 MΩ
	Typical application	Field
<b>Accuracy of the IDS measuring technique</b>	<b>Measured parameter</b>	<b>Accuracy (<math>\pm 1</math> digit)</b>
	pH	$\pm 0.004$
	U [mV]	$\pm 0.2$
	T [°C]	$\pm 0.1$
<b>Pressure range at temperature</b>	<u>Temperature</u>	<u>allowed overpressure</u>
	0 °C (32 °F)	1000 kPa (10 bar)
	20 °C (68 °F)	1000 kPa (10 bar)
	30 °C (86 °F)	500 kPa (5 bar)
	40 °C (104 °F)	300 kPa (3 bar)
	60 °C (140 °F)	100 kPa (1 bar)
The electrodes meet the requirements according to article 3(3) of the directive, 97/23/EC ("pressure equipment directive").		
<b>IDS plug</b>	Connection type	4-pole, watertight plug connection with lock, reverse polarity protected
<b>Shaft dimensions, material</b>	Shaft length	120 mm
	Shaft diameter	12 mm
	Shaft material	Glass
	IDS plug	<ul style="list-style-type: none"> <li>● Synthetic materials: Glass fiber reinforced Noryl, TPU, TPC-ET, POM, PVC, PEEK, PBT</li> <li>● O-ring: FPM</li> <li>● Contacts gold-plated</li> </ul>

**Storage** With watering cap; filled with KCl 3 mol/L, Ag<sup>+</sup> free

**Disposal** Residual waste

## 7 Wear parts and accessories

	<b>Description</b>	<b>Model</b>	<b>Order no.</b>
<b>Maintenance equipment</b>	Reference electrolyte solution 250 ml to fill the watering cap (KCl 3 mol/l, Ag <sup>+</sup> -free)	KCI-250	109 705
<b>Connection cable SensoLyt® 900(-P) - meter</b>	<b>Description</b>	<b>Model</b>	<b>Order no.</b>
IDS connection cable, 1.5 m	AS/IDS-1.5	903 850	
IDS connection cable, 3 m	AS/IDS-3	903 851	
IDS connection cable, 6 m	AS/IDS-6	903 852	
IDS connection cable, 10 m	AS/IDS-10	903 853	
IDS connection cable, 15 m	AS/IDS-15	903 854	
IDS connection cable, 20 m	AS/IDS-20	903 855	
IDS connection cable, 25 m	AS/IDS-25	903 856	
IDS connection cable, 40 m	AS/IDS-40	903 857	
IDS connection cable, 60 m	AS/IDS-60	903 858	
IDS connection cable, 100 m	AS/IDS-100	903 859	
<b>General accessories</b>	<b>Description</b>	<b>Model</b>	<b>Order no.</b>
Blind plug for IDS plug	BPO/IDS 900	908 371	
Armoring without protective hood	A 925-P	903 838	
Armoring with plastic protective hood	A 925-P/K	903 839	
Armoring with steel protective hood	A 925-P/S	903 840	





# Xylem |'ziləm|

- 1) The tissue in plants that brings water upward from the roots;
- 2) a leading global water technology company.

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 reused 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 settings. Xylem also provides a leading portfolio of smart metering, network technologies and advanced analytics solutions for water, electric and gas utilities. 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.

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