

SenTix® pH Electrodes

ALWAYS THE RIGHT CHOICE





Content

pH Measurement with SenTix® Electrodes	4
SenTix® Electrodes - Analog or Digital	6
Cable, Plug Head, Wireless Module	8
Low-maintenance pH Electrodes with Gel Electrolyte	10
Precise pH Electrodes with Liquid Electrolyte	12
Specialists and Problem Solvers for all Applications	14
Digital Specialists and Problem Solvers	16
Applications	18
Buffer solutions	19
Useful Accessories for SenTix® Electrodes	20
Your Partner for Measuring Devices and Sensors	22

pH Measurement with SenTix® Electrodes

The **measuring principle** of all SenTix[®] electrodes is always the same. The electrodes consist of a measuring electrode and a reference electrode.

The measuring electrode is made of a special glass, sensitive to hydrogen ions, and filled with a buffer solution with pH 7. The reference electrode consists of an Ag/AgCl element embedded in a reference electrolyte. Immersion in a measuring solution causes a change in voltage at the measuring electrode compared to the reference electrode.

This voltage change is recorded as an analog signal and converted into pH by the measuring instrument, ultimately a voltmeter.

With the IDS system, the conversion already takes place in the sensor head. The value is transmitted as a digital signal either via cable or via radio to the IDS terminal device. The meter serves as displaying unit and controller.

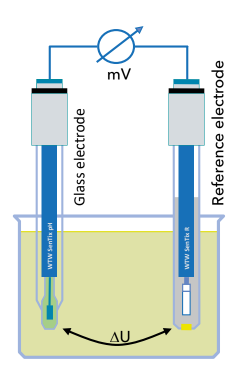
Potentiometry

The **pH combination electrode** is the combination of a pH glass electrode and a reference electrode. To clarify the principle, the electrodes are shown separately in the adjacent drawing.

Because of the very weak mV signals, the voltage measurement must be made via a high-impedance amplifier.

The measured voltage difference ΔU between the electrodes is a function of the pH value of the sample.

$$\Delta U = U_{Glass} - U_{Ref} = f(pH)$$



Design of a pH combination electrode Refill opening with slider Reference electrolyte Reference element Diaphragm Temperature sensor Inner reference element Inner buffer Glass membrane

SenTix® Electrodes – Analog or Digital

High performance guaranteed

- Analog and digital models are based on the same, proven SenTix® quality electrodes.
- Low-resistance membrane glasses guarantee stable measurement signals even at low temperatures.
- Silver ion-free reference electrolyte in combination with the unique platinum wire diaphragm **prevents** measurement problems caused by precipitating silver compounds.
- Functional slider for opening and safely closing the refill opening of liquid electrolyte electrodes.

Analog SenTix® pH electrodes

- Device connection via fixed cable (1 meter or 3 meters) with waterproof DIN or BNC plug, or via S7 plug head.
- The conversion of the raw signal into pH takes place in the meter. For connection we offer different options.







Digital SenTix® IDS pH electrodes

- Conversion of analog measurement signals into digital values directly in the sensor prevents interference and guarantees fail-safe data transmission.
- Cables up to 100 m length available.
- The IDS electrodes are available with fixed cable or plug head.
- Cables of different lengths or wireless modules can be connected to the plug head.
- Automatic transmission of sensor serial number and calibration record of the sensor increase data integrity.
- Comprehensive support for GLP-compliant data acquisition.
- Universal plug for **connection to any IDS portable or lab instrument** for flexible use on site or in the lab.



Cable, Plug Head, Wireless Module

Flexible sensor connections

- The IDS electrodes are available with fixed cable or with plug head connections.
- Versatile: A **connection cable** from 1.5 m to 100 m in length or a **wireless module** with a range of up to 10 m can be connected to the plug head.
- Wireless operation allows physical separation: measuring at the sample and documenting at the workplace.
- Secure 1:1 connection.
- Great flexibility due to universal applicability of the remove double space for different IDS sensors.
- Transfer of measurement data and metadata via IDS-Gate, directly into a database or into a LIMS system.



Sensor with fixed cable



Sensor with plug head





Low-maintenance pH Electrodes with Gel Electrolyte

Analog SenTix® electrodes

Model	SenTix® 20	SenTix® 21	SenTix® 21-3	SenTix® 22	SenTix® 41	SenTix® 41-3	SenTix® 42	
Order no.	103630	103631	103632	103633	103635	103636	103637	
Type/usage	Low-maintena	ance gel electrolyt	e pH electrodes w	ith robust plastic s	haft, for routine m	easurement in th	e lab and field	
	ACTION OF THE PROPERTY OF T		HILLS Constitution and the state of the			PLUS		
pH measuring range		0	14 pH			0 14 pH		
Temperature range		0	80 °C			0 80 °C		
Reference electrolyte		G	iel			Gel		
Membrane shape		Cyli	ndric			Cylindric		
Membrane resistance		< 1 GΩ	(at 25 °C)			$<$ 1 G Ω (at 25 °C)		
Diaphragm		Fil	ber			Fiber		
Shaft material		Pla	stic			Plastic		
Shaft length		120 mm	1 ± 2 mm			120 mm ± 2 mm		
Shaft diameter		12 mm :	± 0.5 mm			12 mm ± 0.5 mm		
Temperature sensor			_		int	egrated NTC (30 I	<Ω)	
Connection	S7 plug head		Fixed cable			Fixed cable		
Electrode cable	AS/DIN, AS/DIN-3 or AS/BNC (not included in delivery)	Cable length 1 m	Cable length 3 m	Cable length 1 m	Cable length 1 m	Cable length 3 m	Cable length 1 m	
Device side connector	DIN or BNC plug	DIN plug	DIN plug	BNC plug		na plug (for the ire sensor)	BNC and banana plug (temp. sensor)	

For water, wastewater and aqueous samples

Ideal for **portable measurement**, but also for routine measurement in the laboratory; with or without built-in temperature sensor.

All electrodes have a **low-maintenance gel reference system** and robust plastic shafts; the SenTix® 945 has a glass shaft.



Digital SenTix® IDS electrodes

Model	SenTix® 940	SenTix® 940-3	SenTix® 940-P	SenTix® 945	SenTix® 945-P
Order no.	103740	103741	103760	103743	103764
Type/usage		gel electrolyte pH electro ideal for mobile measur		electrolyte pH electroc	fast responding gel le for the lab ; with glass eramic diaphragms
		<u></u> 0			Winds In the Control of the Control
pH measuring range		0 14 pH	<u>l</u>	0	14 pH
Temperature range		0 80 °C		0	80 °C
Reference electrolyte		Gel		G	iel
Membrane shape		Cylindric		Spł	neric
Membrane resistance		< 1 GΩ (at 25 °C)		< 600 MS	2 (at 25 °C)
Diaphragm		Fiber		3 x C	eramic
Shaft material		Plastic		Gl	ass
Shaft length		120 mm ± 2 mm		120 mm	n ± 2 mm
Shaft diameter		12 mm ± 0.5 mm			± 0.5 mm
Temperature sensor		NTC 30 kΩ			30 kΩ
Connection	Fixed IDS cable 1.5 m	Fixed IDS cable 3 m	Exchangeable IDS cables 1.5100 m wireless modules	Fixed IDS cable 1.5 m	Exchangeable IDS cables 1.5100 m wireless modules

Precise pH Electrodes with Liquid Electrolyte

Analog SenTix® electrodes

Model	SenTix® 51	SenTix® 52	SenTix® 60	SenTix® 61	SenTix® 62	SenTix® 81	SenTix® 82	SenTix® 91	
Order no.	103651	103652	103660	103640	103641	103642	103643	103695	
Type/usage	electrodes wi and ceramic	d electrolyte th plastic shaft c diaphragm, neasurement	Precision	n liquid electroly		th glass shaft an laboratory	d platinum wire	diaphragm,	
	COTA		Company and the second					Aug. The second	
pH measuring range	0	14 pH	0 14 pH			0	0 14 pH		
Temperature range	0	80 °C	0 100 °C			0 100 °C		0 100 °C	
Reference electrolyte	KCI 3 mol	/l, Ag+ free	KCl 3 mol/l, Ag⁺ free			KCl 3 mol/l, Ag⁺ free		KCl 3 mol/l, Ag+ free	
Membrane shape	Cylin	ndric	Conic			Conic		Spheric	
Membrane resistance	< 1 GΩ (at 25 °C)	< 600 MΩ (at 25 °C)			< 600 MΩ (at 25 °C)		< 600 MΩ (at 25 °C)	
Diaphragm	Ceramic			Platinum wire		Platinu	ım wire	Platinum wire	
Shaft material	Pla	stic		Glass		Gl	ass	Glass	
Shaft length	120 ±	2 mm		120 mm ± 2 mm	1	120 mm	1 ± 2 mm	170 ± 2 mm	
Shaft diameter	12 ± 0).5 mm		12 mm ± 0.5 mn	n	12 mm :	± 0.5 mm	12 ± 0.5 mm	
Temperature sensor	integrated,	NTC (30 KΩ)				integrated,	NTC (30 KΩ)	integrated, NTC (30 KΩ)	
Connection	Fixed	cable	S7 plug head	Fixed	cable	Fixed	cable	Fixed cable	
Electrode cable	Cable le	Cable length 1 m		Cable length 1 m AS/DIN, AS/DIN-3 or AS/BNC (not included)		AS/DIN-3 or AS/BNC (not Cable length 1 m Cable length 1 m		ngth 1 m	Cable length 1 m
Device side connector	DIN and banana plug (for the temp. sensor)	BNC and banana plug (for the temp. sensor)	DIN or BNC plug	DIN plug	BNC plug	DIN and banana plug (for the temp. sensor)	BNC and banana plug (for the temp. sensor)	DIN and banana plug (for the temp. sensor)	

For demanding measurements in the laboratory

SenTix® electrodes with liquid electrolyte are characterized by fast response, high precision and long service life.

They can also be used in difficult samples and are **insensitive** to stirring effects thanks to their platinum wire diaphragms.



Digital SenTix® IDS electrodes

	SenTix® 950	SenTix® 950-P	SenTix® 980	SenTix® 980-P
Order no.	103750	103761	103780	103762
Type/Application		ctrodes with plastic shaft and r mobile measurement	num wire diaphragm, fc	rodes with glass shaft and plati ir the lab and demanding asurement
	-00	. =		<u> </u>
	de la constant de la			
	l l			V
pH measuring range	0	14 pH	0	14 pH
		14 pH 80 °C	+	14 pH 100 °C
Temperature range	0	· · · · · · · · · · · · · · · · · · ·	0	<u> </u>
Temperature range Reference electrolyte	0 KCl 3 mol	80 °C	0 KCI 3 mo	100 °C
Temperature range Reference electrolyte Membrane shape	0 KCl 3 mol Cylin	80 °C /I Ag⁺-free	0 KCl 3 mo Ca	100 °C I/I Ag ⁺ -free
Temperature range Reference electrolyte Membrane shape Membrane resistance	0 KCl 3 mol Cylii < 1 GΩ (80°C /I Ag ⁺ -free ndric	0 KCI 3 mo Ca < 600 Ms	100°C I/I Ag⁺-free onic
Temperature range Reference electrolyte Membrane shape Membrane resistance Diaphragm	0 KCl 3 mol Cylin < 1 GΩ (80°C /I Ag ⁺ -free ndric at 25°C)	0 KCl 3 mo Co < 600 MS	100°C I/I Ag+-free onic 2 (at 25°C)
Temperature range Reference electrolyte Membrane shape Membrane resistance Diaphragm Shaft material	0 KCl 3 mol Cylii < 1 GΩ (Cer	80°C /I Ag ⁺ -free ndric at 25°C) amic	0 KCI 3 mo Co < 600 MS Platin	100°C I/I Ag⁺-free onic 2 (at 25°C) um wire
Temperature range Reference electrolyte Membrane shape Membrane resistance Diaphragm Shaft material Shaft length	0 KCl 3 mol Cylin < 1 GΩ (Cer. Pla 120 mm	80 °C /I Ag ⁺ -free ndric at 25 °C) amic	0 KCI 3 mo Co < 600 MS Platin	100°C I/I Ag⁺-free pnic Q (at 25°C) um wire lass
pH measuring range Temperature range Reference electrolyte Membrane shape Membrane resistance Diaphragm Shaft material Shaft length Shaft diameter Temperature sensor	0 KCl 3 mol Cylii < 1 GΩ (Cer. Pla 120 mm =	80 °C // Ag ⁺ -free indric at 25 °C) amic stic ± 2 mm	0 KCI 3 mo Co < 600 MS Platin G 120 mn	100 °C I/I Ag+-free ponic 2 (at 25 °C) um wire lass 1 ± 2 mm

Specialists and Problem Solvers for all applications

Model	SenTix® H	SenTix® HW	SenTix® HWD	SenTix® Sp	SenTix® Sp-DIN
Order no.	103644	103650	103731	103645	103730
Type/usage	Special pH electrode with adjustable split ring diaphragm, for basic samples	ring diaphragm; for m with extreme ionic st	es with adjustable split easurement in samples trength, emulsion and ension	pH electrodes with spe for penetration measu sam	rements in semi-solid
	CONTRACTOR OF THE PARTY OF THE	Concess of the special state o			A Company
pH measuring range	0 14 pH	0 14 pH	0 14 pH	2 1	3 pH
Temperature range	0 80 °C	0 60 ℃	-5 100 °C	0 0	
Reference electrolyte		KCl 3 mol/l, Ag+-frei		Poly	mer
Membrane shape	Cylindric	Cylindric	Spheric	Spe	ear
Membrane resistance	< 2 GΩ (at 25 °C)	< 800 MΩ (at 25 °C)	< 600 MΩ (at 25 °C)	< 400 MΩ	(at 25 °C)
Diaphragm	Ground joint	Ground joint	Ground joint	Ho	le
Shaft material	Glass	Glass	Glass	Gla	iss
Shaft length	170 ± 2 mm	170 ± 2 mm	170 ± 2 mm	65/25 =	2 mm
Shaft diameter	12 ± 0.5 mm	12 ± 0.5 mm	12 ± 0.5 mm	15/5 ±	0.5 mm
Temperature sensor	-	-	integr. NTC (30 KΩ)	-	-
Connection	S7 plug head	S7 plug head	Fixed cable	S7 plug head	Fixed cable
Electrode cable	AS/DIN, AS/DIN-3 or AS/BNC (not included)	AS/DIN, AS/DIN-3 or AS/BNC (not included)	Cable length 1 m	AS/DIN, AS/DIN-3 or AS/BNC (not included)	Cable length 1 m
Device side connector	DIN or BNC plug	DIN or BNC plug	DIN and banana plug (for the temp. sensor)	DIN or BNC plug	DIN plug

Analog SenTix® electrodes for special applications

The **texture of samples** in which pH is measured **are highly diverse** - liquid or solid, low in ions or highly concentrated, aqueous and non-aqueous phases, with and without solid content. Sometimes the smallest volumes have to be determined. All this can be easily managed with the SenTix® specialists.

Model	SenTix® Sur	SenTix® Mic	SenTix® Mic-D	SenTix® Mic-B	SenTix® RJD
Order no.	103646	103647	103660	103661	103732
Type/usage	Surface electrode; for pH measurement on smooth surfaces (paper, film material, gel culture media) and on solids		H electrodes for measure nall and very small volum		pH electrode with split ring diaphragm and polymer electro- lyte; for pH measure- ment in contaminated samples
	The state of the s				
pH measuring range	2 13 pH	0 14 pH	0	14 pH	2 13 pH
Temperature range	0 50 °C	0 100 °C	-5	100 °C	0 80 °C
Reference electrolyte		KCI 3 mo	/l, Ag+-frei		Polymer
Membrane shape	Flat	Cylindric	Cyli	ndric	Calotte
Membrane resistance	< 1 GΩ (at 25 °C)	< 700 MΩ (at 25 °C)	< 1 GΩ ((at 25 °C)	< 600 MΩ (at 25 °C)
Diaphragm	Split ring	Ceramic	Platinu	ım wire	Split ring
Shaft material	Glass	Glass	Gl	ass	Glass
Shaft length	120 ± 2 mm	40/80 ± 2 mm	96 ±	2 mm	120 ± 2 mm
Shaft diameter	12 ± 0.5 mm	12 ± 0.5 mm	3 ± 0	.5 mm	12 ± 0.5 mm
Temperature sensor	-	-		_	integr. NTC (30 KΩ)
Connection	S7 plug head	S7 plug head	Fixed	cable	Fixed cable
Electrode cable	AS/DIN, AS/DIN-3 or AS/BNC (not included)	AS/DIN, AS/DIN-3 or AS/BNC (not included)	Cable le	ngth 1 m	Cable length 1 m
Device side connector	DIN or BNC plug	DIN or BNC plug	DIN plug	BNC plug	DIN and banana plug (for the temp. sensor)

Digital Specialists and Problem Solvers

Model	SenTix® Micro 900	SenTix® Micro 900-P	SensoLyt® 900-P
Order no.	103751	103765	103748
Type/usage	Micro pH	electrodes : in small volumes	Pressure-resistant pH electrode with polymer electrolyte for depth measurement (for the MPP 930 depth probe)
		<u></u>	€ 100 G
pH measuring range	0 1	14 pH	0 12 pH
Temperature range	0 1	00 °C	0 60 °C
Reference electrolyte	KCI 3 mol	/l Ag ⁺ -free	Polymer
Membrane shape	Cylii	ndric	Cylindric
Membrane resistance	< 700 MΩ	! (at 25 °C)	< 600 MΩ (at 25 °C)
Diaphragm	Platinu	m wire	Pinhole
Shaft material	GI	ass	Glass
Shaft length		0 mm	120 mm
Shaft diameter		mm	12 mm
Temperature sensor		30 ΚΩ	NTC 30 KΩ
		- · ·	5 55 132

Digital SenTix® IDS electrodes for special applications

Special samples require special electrodes. Small volumes, different properties, unusual composition: our WTW® specialists are real problem solvers.

Model	SenTix® HW-T 900	SenTix® HW-T 900-P	SenTix® Sp-T 900	SenTix® Sp-T 900-P
Order no.	103753	103767	103752	103766
Type/usage	diaphragm; for measureme	with adjustable split ring ent in samples with extreme Ision and suspension		aped membrane; for insertion semi-solid samples
	-000	<u></u>		
			The state of the s	
pH measuring range	0 ′	14 pH	2	13 pH
Temperature range	0	60 °C	0	80 °C
Reference electrolyte	KCl 3 mo	I/I Ag+-frei	Pol	ymer
Membrane shape	Cylin	ndric	Sį	pear
Membrane resistance	< 600 MΩ	2 (at 25 °C)	< 400 Mg	Ω (at 25 °C)
Diaphragm	Split	t ring	Н	lole
Shaft material		ass		lass
Shaft length	170	mm	65/2	25 mm
Shaft diameter		mm		5 mm
Temperature sensor		30 ΚΩ		30 ΚΩ
Connection	Fixed IDS cable 1.5 m	Exchangeable IDS cables 1.5 100 m, wireless modules	Fixed IDS cable 1.5 m	Exchangeable IDS cables 1.5 100 m, wireless modules

Applications

Our pH electrodes are optimized for measurement in aqueous systems. In addition, there is the possibility to also measure samples of a different consistency. The following table shows which electrode is best suited to which application.

							Tix®					
 recommended by WTW can be used for this application only recommended for the mentioned model 	20 21 22	41 41-3 42 RJD	51 52 950 950-P	60 61 62	81 82 980(-P) 945(-P)	91	Н	HW HWD HW-T 900(-P)	Sp Sp-DIN Sp-T 900(-P)	Sur	Mic MIC-D MIC-B Micro 900(-P)	ORP** ORP-T 900(-P)*
		940(-P)	_								700(-1)	000 1
Aquarium water	•	•	•	0	0	0						ORP*
Beer			•	•	•			•				ORP*
Beverages				•	•	•		0				
Bleaching lye			0	0	0	0	•	0			1	
Boiler feed water				0	0	0		•				
Bread												
Cheese (punch possibly necessary)												
Coffee extract			0	•	•	•						
Condensate								•				
Cosmetics									•	•		
Diluted acids				•	•	•		0				ORP*
Diluted alkalis												
Dispersion colors		RJD*						•				
Distilled water												
Drinking water	0	0	•	•	•	•		0				
Electroplating waster water	•	•	0	0	0	0		0				0
Fruit									•			
Fruit juice			•	•	•			0				
Fruit juice			•	•	•	•		0				
Fully demineralized water								•				
Galvanic baths		RJD*	•	•	•	•		0				•
Groundwater	•	•	0	0	0	_						•
H2S-containing liquids	_	RJD*		-				•				ORP-900
Household cleaners	0	0	0			•	•	0				OINI 700
Leather								9		•		
Lemonade			•		•	•		0				
Measuremt. in Eppendorf or NMR								9				
											•	
vessels									•			
Meat (punch possibly necessary)				•		•		•	•			
Milk	_	2		_	•	_						
Mineral water	0	O	•	•	•	•		0				
Oil/water emulsions		RJD*						•				
Paints and coatings, water soluble		RJD*						•				
Paper				_		_				•		
Paper extract				•	•	•						
Protein-containing liquids	3			•	•	•		•			MIC-D/-B* Micro 900*	
Rain water				0	0	0		•				
Saline solutions	0	0	0	•	•	•	0	•				ORP
Saliva										•	0	
Sausage (punch possibly necessary)									•			
Seawater				0	0	0	0	•				
Shampoo								•				
Skin										•		
Soil extract				•	•	•		•				
Solids (insertion)						_			•			
Solids (surface)										•		
Surface water	•	•	•	•	•	•		0				
Suspensions		RJD*						•				ORP*
Swimming pool water	•	INJD	•	0	0	0						OIXI
Tris buffer solutions	_		•	•	•	•		•				
Vegetable juice			0	•	•	•		0				
Vegetables			9	•				J	•			
				0		0			-			ORP 900
Waste water	•	•	0	0	0	0						UKP 900
Wine			0	•	•	•		•				
Yogourt				•	•	•		•	•			
	20	41	51	60	81	91	Н	HW	Sp	Sur	Mic	ORP*
	21	41-3	52	61	82			HWD	Sp-DIN		MIC-D	ORP-
	22	42	950	62	980(-P)			HW-T	Sp-T		MIC-B	900(-P)
		RJD 940(-P)	950-P		945(-P)			900(-P)	900(-P)		Micro 900(-P)	

One-year warranty for material damages for all pH sensors as per § 10 Terms and Conditions. Not found your application? Just contact us by phone +49 881 183-321, or by e-mail TechInfo.WTW@xylem.com.

** for ORP measurement

Buffer Solutions

Our buffer solutions are referenced against secondary standard reference material. . Common certificates document the respective uncertainty of the pH value of the solution.



Buffer solutions in plastic bottles

- Standard (DIN/NIST) buffer solutions
 PL 2/4/7/9/12 (250 ml container)
- Technical buffer solutions TEP (1 litre), TPL (250 ml): precise and traceable to PTB/NIST, in two bottle sizes with built-in dosing vessel.



Buffer solutions in glass ampoules

- STAPL-4/7/9 precision DIN/NIST buffer in ampoules with ± 0.01 pH accuracy
- QSC (Quality Sensor Control): With the QSC Kit consisting of three precision DIN buffers (pH 4.01, pH 6.87 and pH 9.18 with an accuracy of respectively ±0.01 pH at 25 °C) in glass ampoules, an initial calibration can be carried out with IDS pH electrodes. Ideal for quality control: All following calibrations are compared with this calibration.

Applicable buffers

		PL 4/7/9 DIN/NIST	STAPL 4/7/9 DIN/NIST	TEP 4/7 Trace	TEP 10 Trace	TPL 4/7 Trace	TPL 10 Trace
enchtop meters							
inoLab®		•	•	•	•	•	•
ortable meters							
ProfiLine	pH 3110, pH 3210, pH 3310	•	•	•	•	•	•
	pH/Cond 3320, Multi 3320, pH/ION 3310	0	0	•	•	•	•
	pH 315i, pH 330i, pH 340i, pH/ION 340i	•	•	•	•	•	•
	pH/Cond 340i, pH/Oxi 340i, Multi 340i, Multi 350i,	0	0	•	•	•	•
MultiLine*	Multi 3410 IDS, Multi 3420 IDS, Multi 3430 IDS, Multi 3510 IDS, Multi 3620 IDS, Multi 3630 IDS	0	0	•	•	•	•

Useful Accessories for SenTix® Electrodes



Field cases/Sets

The portable instruments are available in **various case sets** with accessories for immediate measurement. Depending on the equipment, the sets also include the SM Pro rubber housing and sensors.

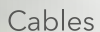
Armatures

- Armor A pHLab/K: For precision pH electrodes with 120 mm glass shaft; significantly reduces the risk of breakage during measurement in the process and in the field.
- Armor A 925/K, A 925-P/K, A 925-P/S: For tough field use of pressure-resistant IDS sensors with or without plug head.



Flow-through vessel

D3 Sen flow-through vessel: For up to three IDS or conventional sensors; with ground bracket or for pole mounting. Ideal for pumping tests in the field.



- **AS/IDS-x cable** for plug head sensors, lengths from 1.5 to 100 m.
- ADA-S7 adapter cable for connection of analog electrodes with S7 screw head to IDS plug sockets.



IDS Wireless modules

Wireless measurement of pH/ORP, conductivity, dissolved oxygen or turbidity.



for Measuring Devices and Sensors

Take advantage of our service offers:

You are welcome to send us your measuring instruments or sensors for service or inspection.

What are your advantages?

- You are in safe hands! Your measuring devices with sensors will be checked by the manufacturer, making sure that your measured values are correct when used properly!
- You will have a manufacturer's certificate for your customers and for authorities.
- Questions from your staff, which may arise, for example, when operating the measuring device/sensor, can be clarified by our experts.
- Use our knowledge and experience to optimize your measuring routine.

Repairs & Calibration

Tel: +49 881 183-325

Fax: +49 881 183-414

E-Mail: Service.WTW@xylem.com

Technical Support Team

Tel: +49 881 183-321

Fax: +49 881 183-414

E-Mail: TechInfo.WTW@xylem.com



Xylem | zīləm

- 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 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 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.

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



Regional Sales Offices

UK:

Xylem Analytics Tel +44 1462 673581 salesuk@xylem.com www.xylemanalytics.com

Australia:

Xylem Analytics Australia Tel +61 1300 995362 salesAus@xylem.com www.xylem-analytics.com.au

Asia:

Xylem Analytics Japan Tel +81 (0)44-222-0009 Japan.Support@xylem.com www.xylem-analytics.jp

China:

Xylem Analytics (Beijing) Co., Ltd Tel +86 10 5785 2266 Xylemanalytics.China@xylem.com www.xylemanalytics.com.cn/

North America:

OI Analytical Phone: +1 979 690-1711 OI-Mail@xyleminc.com www.oico.com

Middle East & Africa:

Xylem Analytics Middle East & Africa Tel +971 4 806 1000 Info.MEA@xylem.com www.xylemanalytics.com

France:

Xylem Analytics France Tel + 33 (0)1 46 95 32 81 XAFCialFR@xylem.com www.xylemanalytics.com

Visit our website for more contact info

Connect with us:



wtwgmbhinternational









Xylem Analytics Germany Sales GmbH & Co. KG, WTW Am Achalaich 11 82362 Weilheim, Germany Tel +49 881 1830 Fax +49 881 183-420 Info.WTW@xylem.com www.xylemanalytics.com

All names are registered tradenames or trademarks of Xylem Inc. or one of its subsidiaries. Technical changes reserved.