



pH/ORP Sensor Systems



pH/ORP Measurement



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Low interference

Sensor check function for glass breakage detection

Robust mechanical design

of pH electrode

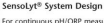
Pre-calibration of sensor possible (SensoLyt® 700 IQ)

for diverse applications

Simple change

Combination electrodes





For continuous pH/ORP measurement, especially under the difficult conditions very often found in sewage treatment facilities, very high demands are made concerning the reliabilty and operating safety of the systems employed. For more than three decades, WTW's fieldproven pH/ORP measuring systems can satisfy these requirements to the fullest.

Designed specifically for these harsh applications, the SensoLyt® sensors are precision engineered assemblies, which consist of a submersible housing with a built-in preamplifier and the appropriate combination pH or ORP electrode. In combination with our high-performance monitors, the sensors constitute an integrated, extremely reliable pH/ORP measuring system which represents the highest standard, state-of-theart technology with regard to accuracy, EMC noise immunity and economy.

The digital technology of the IQ sensors, which can store calibration values directly in the sensor, offer particular advantages. This feature allows the user to calibrate the sensor in the laboratory and then return it to its location of use. Its sensor's quick coupler permits direct reintegration into the system.

SensoLyt® 700







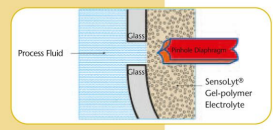
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SensoLyt® Combination Electrodes

The reliability of pH and ORP measurements are determined to a large extent by the quality of the pH/ORP electrode which commonly is exposed to extreme conditions; particularly in many industrial applications. With its special design, WTW Sensolyt® combination electrodes are superior to conventional electrodes in terms of failures and durability.

The design of the applied reference system used is crucial to the overall performance of an electrode. In Sensolyt® combination electrodes the reference is a conventional Ag/AgCl/Cl electrode system, completely embedded in a pressure resistant solid gel-polymer electrolyte. As concentration changes in gel-type electrolyte occur very slowly, i.e. the electrochemical characteristic of the cell is unchanged, a stable and constant reference potential will be achieved.



With this electrode design, the polymer matrix/process fluid interphase consists of a pinhole diaphragm; i.e. an electrical flux is established through two fine holes in the cell of the reference system. Such a diaphragm especially reduces the risk of failures.

In addition, Sensolyt® combination electrodes require very little maintenance as there is no electrolyte replacement.

SensoLyt® SEA / SE*

This pressure and temperature resistant combination pH electrode incorporates a double pin-hole diaphragm and a gel polymer solid electrolyte, which is AgCl free and therefore resistant to sulfides. This pH electrode is specially designed for use in moderately to highly polluted municipal and industrial wastewater.

Measuring range: pH 2 ... 12

- · Highly contaminated sewage
- · Emulsions and suspensions
- Media containing proteins and sulfides

SensoLyt® SEA-HP

Analog SensoLyt® SEA version, with optimized armoring for use under high pressure / temperature conditions.

Measuring range: pH 4 ... 12

• Inline measurement in pipes

SensoLyt® DWA / DW*

The DWA pH electrode is specially suitable for drinking water measurements. Its long service life and precise measurement make it stand out from the crowd, in particular for measurements of drinking water with low conductivity.

Measuring range: pH 0 ... 14

Drinking water

SensoLyt® SEA-HP

18)

SensoLyt® ECA / EC*

This combination pH electrode has a single pin-hole diaphragm and a gel electrolyte. With its long-term stability it provides an economical solution, particularly in most wastewater facilities.

Measuring range: pH 2 ... 12

normally polluted wastewater

SensoLyt® PtA / Pt*

Similar to the Sensolyt® SEA regarding its design features and electrochemical characteristics, the Sensolyt® PtA is a combination ORP electrode. It is also fitted with a pinhole diaphragm, and is primarily recommended for applications in heavily contaminated wastewater.

Measuring range: ± 1000 mV

- Municipal and industrial sewage
- Emulsions and suspensions
- Media containing proteins and sulfides

* electrode without armor for direct use in flow-thru vessels







SensoLyt® Sensor Assemblies

SensoLyt® sensor assemblies perform multiple functions:

- preamplification of the electrode signal
- holder for an integrated NTC sensor for temperature measurement
- reliable protection of the installed pH-electrodes against mechanical damage
- Digital signal processing with calibration value storage (IQ sensors)

The very low voltage signal delivered by the pH/ORP electrode is very susceptible to noise and ground-loop interferences. For this reason WTW has integrated a preamplifer in the sensor assemblies. Its amplification and impedance conversion assure low-impendance and thus reliable signal transmission over long distances; e.g. required for operation with remotely installed monitors. In addition, electrical isolation of the preamplifier prevents influences from external field potentials.

SensoLyt® sensor assemblies feature a built-in NTC thermistor for temperature measurement and automatic temperature compensation. This enables both pH or ORP and temperature to be measured simultaneously with a single probe.

Under the rigorous operating conditions of an industrial plant, e.g. a wastewater treatment plant, the rugged design of the housing provides important mechanical protection of the glass pH electrode. For service purposes, the electrode can be replaced in the field without tools.

Analog

SensoLyt® 700

The SensoLyt® 700 standard assembly incorporates an integrated preamplifier and a built-in stainless steel NTC sensor. When using a WTW monitor, a special circuitry allows the pH electrode to be monitored for glass breakage. In addition, the SensoLyt® 700 offers as a standard feature an efficient lightning protection system. The SensoLyt® 700 sensor assembly can be fitted with any combination electrode of the SensoLyt® series. It is compatible with all WTW monitors of the EcoLine and QuadroLine® Series.

SensoLyt® 690

Same as SensoLyt® 700, but without the SensCheck function.

SensoLyt® 650

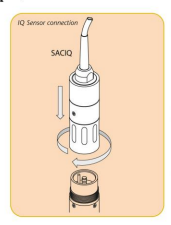
The SensoLyt® 650 unit is a passive assembly without preamplifier; i.e., it is designed for "high-impedance operation" with the electrode connected directly to the monitor input. The assembly is directly compatible with the high-impedance input of following WTW monitors: pH 170 and pH 296 models.

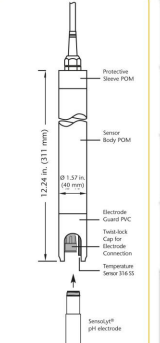
Diaital

SensoLyt® 700 IQ

Digital pH/ORP armature with integrated preamplifier and lightning protection as well as digital signal processing and integrated temperature probe for connection to an IQ Sensor Net. A special circuiting permits glass breakage detection monitoring. Due to the integrated calibration value memory, a "pre-calibrated pH measurement", the value of which is stored in the sensor, can be set in the laboratory. The sensor's quick release coupling allows the user to remove it from the location of use and return it after successful calibration in the laboratory. With an IQ connection in the laboratory, inconvenient field calibration under adverse conditions can be completely eliminated.

pH/ORP Measurement





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Technical Data SensoLyt® Sensor Assemblies

| SensoLyt® | 700 | 690 | 650 | 700 IQ | |
|--------------------------------------|---|---|---|---|----------------|
| Integrated Preamplifier | Yes | Yes | No | Yes | |
| Signal output | Low impedance, analog | Low impedance, analog | High impedance, analog | Digital | |
| Sensor check function | Yes | No | No | Yes | |
| Sensor memory for calibration values | - | | | Yes | |
| Power consumption | - | | | 0.2 Watt | |
| Temperature measurement | Integrated NTC, 32 140 °F | (0 +60 °C) | | Integrated NTC 23 140 °F (- | |
| Ambient conditions | Operating temperature: 32 | Operating temperature: 32 140 °F (0 +60 °C) | | | |
| Electrical connections | | | Integral PU connecting cable with bare cable ends | 2-wire shielded cable with quick fastener to sensor | |
| Transient voltage protection | Yes | Yes | | | |
| EMI/RFI Conformance | EN 61326 class B, FCC Class A | | | EN 61326 class E | 3, FCC Class A |
| Certifications | CE, CUL, UL | | | CE, UL, CAN/C | SA |
| Mechanical | Sensor body: POM Protective cap: PVC Protection rating: IP 68 | | | Sensor body: 316 Ti stainless Protective cap: Sensor holder: Protection ratio | PVC POM |
| Dimensions (L x D) | 12.24 x 1.57 in. (311 x 40 mm) | | | 20 x 1.57 in. (5 | 508 x 40 mm) |
| Weight | Approx. 2.2 lb (1 kg) | 1.46 lb (660 g, | without cable) | | |

Technical Data SensoLyt® Combination Electrodes

| | SEA / SE* | SEA-HP | DWA / DW* | ECA / EC* | PtA / Pt* |
|--|--|---------|---|---|--|
| Electrode type | Gel-polymer solid e double pinhole dia | | Modified gel electrolyte ceramic diaphragm | Gel electrolyte single pinhole diaphragm | Gel-polymer solid electrolyte double pinhole diaphragm |
| Operating conditions (Overpressure/temperature) | 10 bar/68 °F (20 °C) 1 bar/140 °F (60°C) 32140 °F (060 °C) | | 1 bar / 140 °F (60°C) | 6 bar / 68 °F (20 °C) 1 bar / 140 °F (60°C) 32 140 °F (0 60 °C) | 10 bar / 68 °F (20 °C) 1 bar / 140 °F (60°C) 32 140 °F (0 60 °C) |
| Measuring range | 2 12 pH | 4 12 pH | 0 14 pH | 2 12 pH | ±1000 mV |
| Mechanical Cylindrical glass membrane, armored version with PVC armouring (SEA-HP: POM), 2 Viton O-ring seals for mounting into SensoLyt® sensor assemblies | | | | | |
| Dimensions Length 4.72 in./120 mm (without plug head) | | | | | |
| Electrical connections Watertight plug head connector | | | | | |
| * Electrode without armor, e.g. for direct use in flow-thru vessels | | | | | |

Ordering Information pH/ORP Sensors

| | Analog sensors | Order No. |
|------------------|---|-----------|
| SensoLyt® 700-7 | pH/ORP sensor with integrated preamplifier; cable length 7.66 yds (7.0 m) | 109 191 |
| SensoLyt® 690-7 | Same as model 700-7, but without SensCheck function | 109 180 |
| SensoLyt® 650-7 | pH/ORP sensor for high impedance operation; cable length 7.66 yds (7.0 m) | 109 195 |
| | Digital sensors | |
| SensoLyt® 700 IQ | pH/ORP sensor for combination electrodes SensoLyt® SEA, DWA, ECA, PtA | 109 170 |
| SACIQ-7,0 | Sensor connection cable for all IQ sensors, cable length 7.66 yds (7.0 m) | 480 042 |
| | Combined electrodes | |
| SensoLyt® SEA | pH combination electrode, measuring range 2 12 pH, for mounting into SensoLyt® sensor assemblies | 109 115 |
| SensoLyt® SEA-HP | pH combination electrode, measuring range 4 12 pH, for mounting into SensoLyt® sensor assemblies | 109 118 |
| SensoLyt® DWA | pH combination electrode, measuring range 0 14 pH, for mounting into SensoLyt® sensor assemblies | 109 119 |
| SensoLyt® ECA | pH combination electrode, measuring range 2 12 pH, for mounting into SensoLyt® sensor assemblies | 109 117 |
| SensoLyt® PtA | ORP combination electrode, measuring range ± 1000 mV, for mounting into SensoLyt® sensor assemblies | 109 125 |
| SensoLyt® SE | Same as model SEA, but without armor; e.g. for direct use in flow-thru vessels | 109 100 |
| SensoLyt® DW | Same as model DWA, but without armor; e.g. for direct use in flow-thru vessels | 109 103 |
| SensoLyt® EC | Same as model ECA, but without armor; e.g. for direct use in flow-thru vessels | 109 102 |
| SensoLyt® Pt | Same as model PtA, but without armor; e.g. for direct use in flow-thru vessels | 105 412 |
| | Further cable lengths and buffer solutions see brochure "Product Details" | |

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InTrac® 777-SLM

pH In-line Measurement

Valve Assembly for Sensor Insertion/Retraction



Installation in pipes or pressure vessels

Complete separation of the process fluid from the environment

Sensor locking device as safeguard

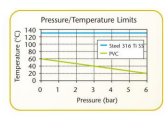
Pressure resistant electrode with polymer electrolyte

For many years InTrac® valve assemblies have been successfully used for in-line pH measurement in industrial process applications. The devices are designed for installation in pipes or vessels, and permit manual insertion and retraction of the pH sensor without interrupting the process flow. InTrac® assemblies offer an enhanced reliability and safety for use under tough process conditions; e.g., measurement in pressure

The InTrac® 777-SLM is a series of highperformance valve assemblies which meet the increasingly stringent requirements of the industrial market place. In particular, the devices satisfy the high safety criteria currently set for process equipment by using a state of the art technology. In combination with WTW monitors the InTrac® 777 sensor valve

assemblies provide versatile and integrated pH measurement systems for a variety of industrial applications.

The InTrac® 777-SLM is available in two different models: Depending on the application the wetted parts are made from PVC or stainless steel. The main difference between these two models is their stability to varying pressure/temperature conditions (see diagram below).





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XEROLYT® Combination pH Electrode



The InTrac® 777-SLM valve assemblies are fitted with combination pH electrodes with a XEROLYT® reference system. Using a polymer electrolyte, this system is superior to conventional design with gelor paste-type electrolytes with regard to operating reliability and working life. The twist-lock connector allows easy cable connection and simple electrode replacement.

- Electrode with double pinhole diaphragm
- Very low maintenance, because of polymer electrolyte: no electrolyte refilling required
- Especially suitable for polluted or solutions containing sulfide
 Electrode with built in temporature
- Electrode with built-in temperature sensor available

Electrodes for InTrac® 777-SLM

HA 405-DXK-S8/225

pH electrode without temperature sensor; with S8 plug head connection

InPro 4250/225/Pt100

pH electrode with built-in temperature sensor and VARIOPOL plug connection

System compatibility

The pH combination electrodes are connected directly to the high-impedance input of the model pH 170 and pH 296 monitors with the suitable connection cable. If there is a long distance between the measuring point and the monitor then the KI/pH 170 terminal box must be included. This ensures low-impedance interference-free signal transmission to the monitor (not in combination with InPro 4250). The terminal box also allows the connection of a temperature sensor if automatic temperature compensation is required.

Technical Data XEROLYT® pH Combined Electrodes

| | HA 405-DXK-S8/225 | InPro 4250/225/Pt100 |
|---------------------|--|--|
| Measuring range | pH 2 14 | pH 2 14 |
| Operating Temp. | 32 230 °F (0 110 °C) | 32 230 °F (0 110 °C) |
| Temperature sensor | - | Pt 100 |
| Electrode type | Polymer electrolyte containing KCI, double pinhole diaphragm | Polymer electrolyte containing KCI, double pinhole diaphragm |
| Max. pressure range | 16 bar / 77 °F (25 °C); 6 bar / 212 °F (100 °C) | 16 bar / 77 °F (25 °C); 6 bar / 212 °F (100 °C) |
| Length | 8.86 in. (225 mm) | 8.86 in. (225 mm) |
| Connection | S8 plug head / IP67 | VP plug / IP 67 |

Technical Data InTrac® 777- SLM

| | the particular transfer and the first contemporary training to the first transfer to the first transfer and the first transfer and the first transfer and transfe |
|------------------|--|
| Construction | Positioner/Valve assembly for manually retracting/inserting XEROLYT® pH combination electrode; wetted materials PVC or stainless steel |
| Insertion depth | 2.76 in. (70 mm) |
| Body material | POM |
| Wetted parts | Version SLM/PVC: PVC; Version SLM/1.4435: 316 L stainless steel |
| Solution chamber | Injet/outlet: 2 x G 1/8": 1 x G 1/4": Pressure range: 2-6 bar |

Ordering Information

| | Sensor Valve Assemblies | Order No. |
|---------------------------|--|----------------------|
| InTrac® 777-SLM/70/PVC | Manually operated valve assembly, wetted material PVC | 109 223 |
| InTrac® 777-SLM/70/1.4435 | Manually operated valve assembly, wetted material 316 Ti stainless steel | 109 224 |
| | | |
| | | |
| | Sensors | Order No. |
| HA 405-DXK-S8/225 | Sensors Combination pH electrode for InTrac® 777-SLM models | Order No. 109 226 |

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Configuration Guide

| | rteb.com abzar.teb | | pH 170 Field Monitor | pH 296 Panel Mount | IQ Sensor Net | Par |
|---------|---|---|---|--|--|------------------------------------|
| | SensoLyt® 650 Sensor Assembly w/o preamplifier, high-impedance output, integrated temp. measurement, 32122 °F (050 °C) | Compatible electrodes: SEA: 212 pH SEA-HP: 412 pH DWA: 014 pH ECA: 212 pH PIA: ±1000 mV 32140 °F (060 °C) | Low-cost configuration High impedance signal transmission High impedance signal transmission Heavenment in highly polluted wastewater (municipal/industrial) Type SEA PH measurement in normally polluted wastewater (municipal/industrial) Type ECA PH measurement in drinking water (DWA) ORP measurement in highly polluted wastewater (municipal/industrial) Type PtA Inline installation (SEA or SEA-HP) | | _ | pH/ORP Dissolved Oxygen |
| | SensoLyt® 690 Sensor Assembly w/ integrated pre- amplifier, low- impedance, output, integrated temp., measurement 32122 °F (050 °C) | Compatible electrodes: SEA: 212 pH SEA-HP: 412 pH DWA: 014 pH ECA: 212 pH PIA: ±1000 mV 32140 °F (060 °C) | Low-cost configuration Low impedance signal transr pH measurement in highly p (municipal/industrial) Type S pH measurement in normally (municipal/industrial) Type pH measurement in drinking ORP measurement in highly (municipal/industrial) Type Inline installation (SEA or SEA | nission olluted wastewater EA y polluted wastewater CA water (DWA) polluted wastewater tA | _ | Conductivity |
| Analog | SensoLyt® 700 Sensor Assembly w/ integrated pre- amplifier, low- impedance output, integrated temp. measurement 32122 °F (050 °C) and SensorCheck | Compatible electrodes: SEA: 212 pH SEA-HP: 412 pH DWA: 014 pH ECA: 212 pH PtA: ±1000 mV 32140 °F (060 °C) | Low impedance signal transr SensCheck pH measurement in highly p (municipal/industrial) Type S pH measurement in normally (municipal/industrial) Type P pH measurement in drinking ORP measurement in highly (municipal/industrial) Type P Inline installation (SEA or SEA | olluted wastewater EA r polluted wastewater CA water (DWA) polluted wastewater tA | - | gen Turbidity/ Suspended Solids |
| | InTrac® 777- SLM/70/PVC Valve assembly with flushing for cleaning and calibration Material: PVC 6 bar / 68 °F (20 °C) 0 bar / 140 °F (60 °C) | Compatible electrodes: InPro 4250/225/Pt100 214 pH 32122 °F (0110 °C) HA 405-DXK-S8 214 pH 32230 °F (0110 °C) | High impedance signal trans In-line pH measurement in pr Reduced pressure/temperatu 6 bar / 68 °F (20 °C) 0 bar / 140 °F (60 °C) Built-in temperature measure 4250/225/Pt100 | ocess lines or pressure vessels re requirements | _ | Phosphate Nitrogen |
| | InTrac® 777- SLM/70/1.4435 Valve assembly with flushing for cleaning and calibration Material: 316 Ti SS 10 bar / 266 °F (130 °C) | Compatible electrodes: InPro 4250/225/Pt100 214 pH 32230 °F (0110 °C) HA 405-DXK-S8 214 pH 32230 °F (0110 °C) | High impedance signal trans In-line pH measurement in pr Increased pressure/temperate 10 bar / 266 °F (130 °C) Built-in temperature measure 4250/225/Pt100 | ocess lines or pressure vessels ure requirements | - | Carbon: COD/TOC/DOC/ ROD/SAC |
| Digital | SensoLyt® 700 IQ | Compatible electrodes: SEA: 212 pH SEA:HP: 412 pH DWA: 014 pH ECA: 212 pH PIA: ±1000 mV 32140 °F (060 °C) | _ | | Digital signal transmission SensCheck PH measurement in highly polluted wastewater (municipal/industrial) Type SEA PH measurement in normally polluted wastewater (municipal/industrial) Type ECA PH measurement in drinking water (DWA) ORP measurement in highly polluted wastewater (municipal/industrial) Type PtA Inline installation (SEA or SEA-HP) | |