# InLab<sup>®</sup> Sensors



### InLab<sup>®</sup> Sensors pH ORP Conductivity Ion Concentration Dissolved Oxygen

# **Origin of Precision**

# Proven Sensor Technology for Safe Results



# InLab<sup>®</sup> Sensors Developed for Your Applications

The manufacturing of high quality sensors with outstanding performance not only requires technical skills and expertise but also a profound understanding of the various customer applications and their specific requirements. METTLER TOLEDO has built up an enormous treasure trove of experience and knowledge over the last decades, which has resulted in a complete sensor portfolio that supports any of your applications.





Measurements have to be fast, precise and reproducible. Tried and trusted technologies combined with state-of-the-art production processes guarantee highest performance for every InLab sensor, providing reliable results at any time.

### Easy to Use



All InLab sensors are shipped ready to use. Everything you need for your measurement comes together with the sensor. Your work in the lab will be simplified by application specific sensors, automatic recognition of ISM sensors and the spillfree wetting cap. **Built to Last** 



The thought-out InLab sensor construction as well as the highquality materials used for manufacturing guarantee high robustness even in harsh applications. The versatile sensor portfolio ensures the perfectly suited sensor for every application, a match that greatly extends the lifetime of the products.



# Precision is our Tradition – Since 1948

# InLab<sup>®</sup> Sensor Technology Proven Reliability

The variety of electrochemical sensors is as diverse as the applications they are used for. Only the right combination of high-quality materials, tried-and-trusted technologies, and the shape of the membrane make a sensor perfectly suited for a specific application.

### **Membrane Glass**

The membrane is the pH sensing part of the sensor. Its shape and glass composition are optimized to assure best results for different applications.

**HA** – High alkali glass with low alkali error for high pH values and high temperatures.

 $\boldsymbol{\mathsf{U}}-\mathsf{Universal}$  glass for standard applications and small membranes.

**A41** – highly robust glass particularly resistant to harsh chemicals, suitable for high temperatures.

**Lot** – Low temperature glass with low resistance. Suitable for samples with low temperatures and low ion concentrations.

 $\mathbf{HF}$  – Hydrofluoric acid resistant glass for samples containing hydrofluoric acid (up to 1 g/L).

### Wetting Cap

Ready to use at any time, easy to handle and spill proof. Perfect to keep the glass membrane hydrated.

### **Temperature Probe**

Temperature compensation included! The pH value of a solution is temperature dependent. Thus, the temperature should be measured with every pH value.

### Junction

The junction is the connection between the reference electrolyte and the sample.

### **Ceramic Junctions**

For general applications.

### **Sleeve Junctions**

For fast results, best in dirty samples.

### Open Junctions

For easy cleaning and clogfree measurement.

### SafeLock™

For refillable sensors: easy to open for measurement, perfectly sealed for storage and transport.

### **Reference Electrolyte**

Liquid electrolytes are typically used for general applications and provide fast results. Polymer or gel electrolytes stand for low maintenance.

### Shaft Material

The sensor robustness is dependent on the right shaft material. Glass is highly chemically resistant and allows for measurements at high temeratures. When mechanical robustness is key, plastic is the preferred material.

### **Reference System**

Alaba Routing Procisit

Provides a stable potential against which the pH dependent potential can be compared.

### ARGENTHAL<sup>™</sup> with silver ion trap

For silver ion free electrolyte. No clogging of the junction due to sulfide or protein containing samples or TRIS buffers.

### **SteadyForce**<sup>™</sup>

Pressurized (3 bar) electrolyte ensures electrolyte flow even in viscous samples and guarantees highly reproducible results.



### Intelligent Sensor Management Every ISM marked sensor offers data security and easy handling.

### Secure and efficient

Calibration data and sensor ID are automatically transferred to the meter.

Always up to date New calibration data are stored in the sensor.

**Backup certificate guaranteed** Initial factory calibration is stored in the sensor.

**Conclusive calibration history** The last five calibrations are stored in the sensor.

### Easy lifetime monitoring

The maximum temperature that the sensor has been exposed to is monitored automatically.

Learn more about the InLab sensor portfolio and the various technological aspects at: www.mt.com/electrode-guide

# Pure Performance Low Temperatures and Ionic Strenght

A special membrane glass and a large membrane surface are typical characteristics for sensors suited for measuring in samples at low temperatures or with low ion concentrations. One of the key areas of application is the measurement of pure water at various levels of purity.



Pure water is a key ingredient in every pharmaceutical production process. The InLab Pure Pro-ISM convinces with a strong performance in weak ionic strength samples.



| InLab®                     | Pure                      | Pure Pro-ISM  | Cool  | Cool Pro-ISM                | Water Go                          | Hydrofluoric |
|----------------------------|---------------------------|---|---|-----------------------------|-----------------------------------|--------------|
| Order number               | 30248112                  | 51344172  | 51343174  | 30247850                    | 30253098                          | 51343176     |
| pH range                   | 111                       | 111   | 111   | 111                         | 111                               | 111          |
| Temperature range          | 080 °C                    | 080 °C  | -3080 °C  | -3080 °C                    | 080 °C                            | 0100 °C      |
| Temperature probe          |                           | NTC 30 kΩ   |   | NTC 30 kΩ                   | NTC 30 kΩ                         |              |
| Type of membrane glass     | LoT                       | LoT   | LoT   | LoT                         | LoT                               | HF           |
| Membrane resistance (25°C) | < 50 MΩ                   | < 50 MΩ   | < 50 MΩ   | < 50 MΩ                     | < 150 MΩ                          | < 100 MΩ     |
| Type of junction           | Immovable<br>glass sleeve | Immovable<br>glass sleeve                             | Immovable<br>glass sleeve                             | Immovable<br>glass sleeve   | Porous PTFE                       | Ceramic      |
| Reference electrolyte      | FRYSCOLYT-B®              | 3 mol/L KCl   | FRYSCOLYT-B®  | FRYSCOLYT-B®                | 3 mol/L KCI                       | 3 mol/L KCI  |
| Bridge electrolyte         |                           | 1 mol/L KCl   |   |                             |                                   |              |
| Cable and connection       | S7                        | MultiPin™   | S7  | MultiPin™                   | 1.8 m cable;<br>BNC / RCA (Cinch) | S7           |
| Shaft material             | Glass                     | Glass   | Glass   | Glass                       | Polysulfone                       | Glass        |
| Shaft length               | 120 mm                    | 170 mm  | 120 mm  | 120 mm                      | 120 mm                            | 120 mm       |
| Common specifications      |                           | I-combination / Reference<br>age solution (Order numb | ə system: ARGENTHAL <sup>™</sup> wit<br>ber 30111142) | h Ag⁺-trap / Shaft diameter | : 12 mm                           |              |

# **Amazing Solutions** For Calibration and Care

Any pH measurement is only as accurate as the buffer solution used for calibration purposes. METTLER TOLEDO buffer solutions are traceable to primary standards and come with a quality inspection certificate, which guarantees the stated values and traceability.

12.88 mS/cm

51350094

51350098



|   | Order number<br>250 mL | Order number<br>6 x 250 mL | Order number<br>30 sachets 20 mL |
|---|------------------------|----------------------------|----------------------------------|
| Technical pH buffer                         | solutions              |                            |                                  |
| 2.00  | 51350002               | 51350016                   | 30111134                         |
| 4.01  | 51350004               | 51350018                   | 51302069                         |
| 7.00  | 51350006               | 51350020                   | 51302047                         |
| 9.21  | 51350008               | 51350022                   | 51302070                         |
| 10.00                                       | 51350010               | 51350024                   | 51302079                         |
| 11.00                                       | 51350012               | 51350026                   | 30111135                         |
| Rainbow bottles I<br>(4.01/7.00/9.21)       |                        | 30095312                   |                                  |
| Rainbow bottles II<br>(4.01/7.00/10.00)     |                        | 30095313                   |                                  |
| Rainbow sachets I<br>(4.01/7.00/9.21)       |                        |                            | 51302068                         |
| Rainbow sachets II<br>(4.01/7.00/10.01)     |                        |                            | 51302080                         |
| NIST/DIN pH buffer                          | solutions              |                            |                                  |
| 4.006                                       | 51350052               |                            | 30111136                         |
| 6.865                                       | 51350054               |                            | 30111137                         |
| 9.180                                       | 51350056               |                            | 30111138                         |
| 10.012                                      | 51350058               |                            | 30111139                         |
| Certified pH buffer s                       | olutions               |                            |                                  |
| 4.01  | 51350032               | 51350042                   |                                  |
| 7.00  | 51350034               | 51350044                   |                                  |
| 9.21  | 51350036               | 51350046                   |                                  |
| 10.00                                       | 51350038               | 51350048                   |                                  |
| Redox buffer solutio                        | ons (E (Ag/AgCI) o     | it 25 °C)                  |                                  |
| 220 mV, pH 7<br>(U <sub>H</sub> = 427 mV)   | 51350060               | 51350062                   |                                  |
| 468 mV, pH 0.1<br>(U <sub>H</sub> = 675 mV) |                        |                            | 51350064<br>(6 x 30 mL)          |

|   | Order number<br>25 mL   | Order number<br>250 mL     | Order number<br>6 x 250 mL    |
|---|-------------------------|----------------------------|-------------------------------|
| Electrolytes for refere   | ence electrodes         |                            |                               |
| KCI solution<br>3 mol/L   | 51343180                | 51350072                   | 51350080                      |
| KCI solution<br>3 mol/L, AgCI<br>saturated  | 51343184                | 51350074                   | 51350082                      |
| FRISCOLYT-B <sup>®</sup> , for<br>media with organic<br>compounds                   | 51343185                | 51350076                   | 51350084                      |
| LiCl solution 1 mol/L<br>in ethanol, for<br>non-aqueous media                       | 51350088<br>(6 x 30 mL) |                            |                               |
| Maintenance solution  | IS                      |                            |                               |
| InLab storage solution  | n                       | 30111142                   |                               |
| Pepsin-HCl for<br>cleaning junctions<br>with protein<br>contamination               |                         | 51350100                   |                               |
| Thiourea solution for<br>cleaning junctions<br>with silver sulfide<br>contamination |                         | 51350102                   |                               |
| Reactivation solution<br>for regeneration of<br>glass electrodes                    | 51350104                |                            |                               |
| Conductivity standar  | ds                      |                            |                               |
|   | Order number<br>250 mL  | Order number<br>6 x 250 mL | Order number<br>sachets 20 mL |
| 1.3 µS/cm<br>(single use<br>check solution)   | 30090847                |                            |                               |
| 5 µS/cm   | 30094617                |                            |                               |
| 10 µS/cm  | 51300169                |                            | 30111141<br>(10 x 20 mL)      |
| 84 µS/cm  | 51302153                |                            | 30111140<br>(10 x 20 mL)      |
| 500 µS/cm   | 51300170                |                            |                               |
| 1413 µS/cm  | 51350092                | 51350096                   | 51302049                      |

(30 x 20 mL) 51302050

(30 x 20 mL)

# The Right Accessory Extended Possibilities



### Separate temperature sensors

| Description           | InLab <sup>®</sup> NTC 30 kΩ                 | InLab® Pt1000                 | NTC 30 kΩ                        |
|-----------------------|--|-------------------------------|----------------------------------|
|                       | Laboratory temperature sensor in glass shaft | Laboratory temperature sensor | Laboratory temperature sensor in |
|                       | (120 x 12 mm),                               | in glass shaft (120 x 12 mm), | stainless steel (120 x 3 mm),    |
|                       | with quality certificate                     | with quality certificate      | steel 316                        |
| Order Number          | 51343310                                     | 51343312                      | 51300164                         |
| Cable and connections | S7   | S7                            | 1.2 m; RCA plug                  |

| Accessories  | Description   |          |
|--|---|----------|
| Accessories for InLab <sup>®</sup> OptiOx <sup>™</sup> | OptiOx replacement cap  | 51344630 |
|  | OptiOx calibration tube   | 51344631 |
|  | OptiOx protective guard   | 51344632 |
|  | OptiOx BOD adapter  | 51344633 |
|  | OptiOx adapter for uPlace electrode arm   | 30246619 |
| Flow cell  | Flow cell for sensors with a shaft diameter of 12 mm (material: glass)            | 51302257 |
| Wetting caps   | For electrodes with shaft diameter 12 mm  | 30243851 |
|  | For electrodes with shaft diameter 8 mm and InLab Solids family                   | 51340021 |
|  | For electrodes with shaft diameter 6 mm   | 52000442 |
|  | For electrodes with shaft diameter 3 mm   | 52000441 |
| SafeLock <sup>™</sup> blue                             | SafeLock cover for refill hole of pH electrodes (5 pcs.)                          | 30248827 |
| SafeLock <sup>™</sup> white                            | SafeLock cover for refill hole of pH electrodes (5 pcs.)                          | 30248829 |
| Knick adapter  | Adapter for sensors with 12 mm shaft diameter to work with Knick portable meters  | 30247853 |
| Adapter  | Adapter sleeve to NS 14.5 for sensors with 12-15 mm shaft diameter (material: PE) | 51340024 |

# **Plug and Play** Sensor Cables

METTLER TOLEDO pH sensors can easily be connected to various third-party instruments. All you have to do is select the appropriate cable.

Save money and preserve the environment. Detachable cables can be reused when the pH sensor has reached its end of life.

| Connection | Length                  | Designation                  | Plug | Socket on the meter | Order number                     |
|------------|-------------------------|------------------------------|------|---------------------|----------------------------------|
| MultiPin™  | 1.2 m<br>3.0 m<br>5.0 m | BNC<br>+ RCA (Cinch)         |      | ۵ (                 | 30281896<br>30281897<br>30281898 |
|            | 1.8 m                   | BNC<br>+ RCA (Cinch) IP67    |      | ۱                   | 30281913                         |
|            | 1.2 m                   | BNC<br>+ 1x4 mm banana       |      | ٩ (٢)               | 30281899                         |
|            | 1.2 m                   | DIN<br>+ RCA (Cinch)         |      | 0                   | 30281910                         |
|            | 1.2 m                   | DIN 19262<br>+ 1x4 mm banana |      | 0                   | 30281911                         |
|            | 1.2 m                   | Lemo 00<br>+ 2x4 mm banana   |      |                     | 30281912                         |



| Connection               | Length                   | Designation  | Plug     | Socket on the meter | Order number                     |
|--------------------------|--------------------------|--------------|----------|---------------------|----------------------------------|
| \$7                      | 1.2 m<br>3.0 m<br>5.0 m  | BNC          |          | 3                   | 30281915<br>30281916<br>30281917 |
| 6 3 mm                   | 1.2 m                    | BNC IP67     | 1100     | 0                   | 30281918                         |
|                          | 1.2 m<br>3.0 m<br>5.0 m  | DIN 19262    |          | O                   | 30281919<br>30281920<br>30281921 |
|                          | 1.2 m                    | Lemo 00      |          |                     | 30281925                         |
|                          | 3.0 m<br>5.0 m<br>10.0 m | no connector |          |                     | 30281926<br>30281927<br>30281928 |
| For reference electrodes | 1.2 m                    | 4 mm banana  | <b>—</b> |                     | 30281922                         |
|                          | 1.2 m                    | 2 mm banana  |          | ۲                   | 30281923                         |
| For temperature probes   | 1.2 m                    | RCA (Cinch)  |          | 0                   | 30281924                         |

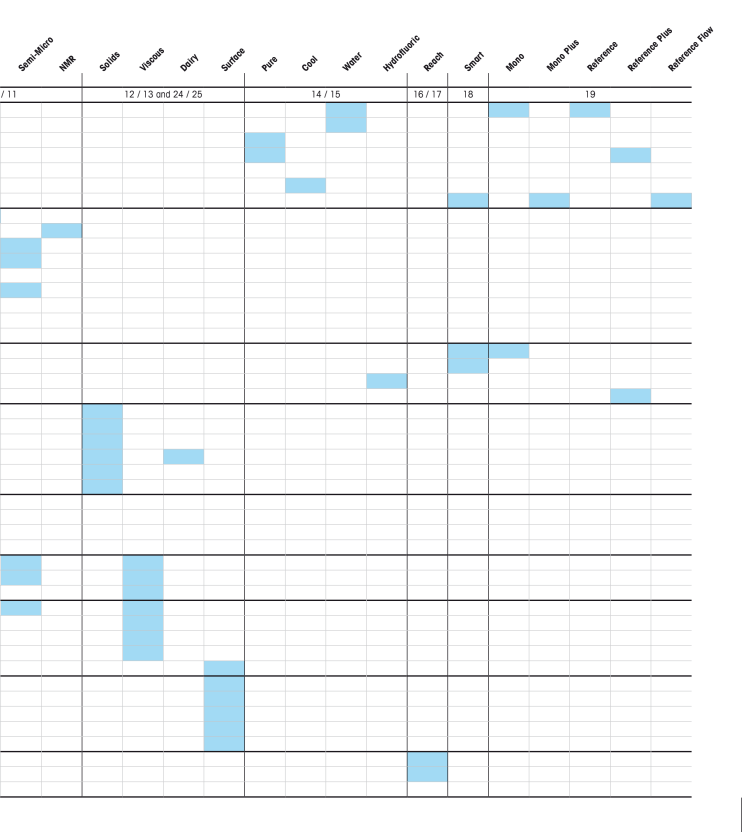
# Which pH Sensor for Which Application?

The table below helps you to find the best sensor for your application. For more detailed information on the individual sensors refer to the indicated pages of the brochure or visit www.mt.com/electrode-guide.

| Application                 | Intop                             | Routine Not Science | lesone thet tost bone | Nono Micro |
|-----------------------------|-----------------------------------|---------------------|-----------------------|------------|
|                             | See page                          | 6 / 7               | 8 / 9 and 24 / 25     | 10         |
| Aqueous samples             | Drinking water                    |                     |                       |            |
|                             | Soft surface water                |                     |                       |            |
|                             | Pure and ultrapure water          |                     |                       |            |
|                             | Waste water                       |                     |                       |            |
|                             | Highly saline solution, sea water |                     |                       |            |
|                             | Cold sample (< 5 °C)              |                     |                       |            |
|                             | Hot sample (> 100 °C)             |                     |                       |            |
| Pharmaceutical & biological | Vial and microplate               |                     |                       |            |
| samples                     | NMR tube                          |                     |                       |            |
|                             | Test tube                         |                     |                       |            |
|                             | Serum and gastric juice           |                     |                       |            |
|                             | TRIS buffer                       |                     |                       |            |
|                             | Micro-biological sample           |                     |                       |            |
|                             | Disinfection                      |                     |                       |            |
|                             | Yeast fermentation solution       |                     |                       |            |
|                             | Starch solution                   |                     |                       |            |
| Chemicals & baths           | Corrosive acid & base             |                     |                       |            |
|                             | Galvanic bath                     |                     |                       |            |
|                             | HF bearing sample (< 1 g/L)       |                     |                       |            |
|                             | Organic solvent                   |                     |                       |            |
| Food                        | Fruit & vegtable                  |                     |                       |            |
|                             | Meat & fish                       |                     |                       |            |
|                             | Dough                             |                     |                       |            |
|                             | Milk & cream                      |                     |                       |            |
|                             | Butter, yogurt & ice cream        |                     |                       |            |
|                             | Cheese                            |                     |                       |            |
| Beverages                   | Soft drink                        |                     |                       |            |
|                             | Fruit juice                       |                     |                       |            |
|                             | Beer                              |                     |                       |            |
|                             | Wine                              |                     |                       |            |
| Viscous samples             | Gel, soap & shampoo               |                     |                       |            |
|                             | Cosmetic                          |                     |                       |            |
|                             | Resin                             |                     |                       |            |
| Emulsion                    | Paint                             |                     |                       |            |
|                             | Oily sample                       |                     |                       |            |
|                             | Colorant & dye                    |                     |                       |            |
|                             | Varnish and glue                  |                     |                       |            |
|                             | Suspended solids (e.g. soil)      |                     |                       |            |
| Surface measurements        | Skin & leather                    |                     |                       |            |
|                             | Textil & print                    |                     |                       |            |
|                             | Paper                             |                     |                       |            |
|                             | Agar plate                        |                     |                       |            |
|                             | Drop size sample                  |                     |                       |            |
|                             | Pilot reactor                     |                     |                       |            |
| Large sample vessels        | Tank & barrel                     |                     |                       |            |
|                             | Aquarium                          |                     |                       |            |

### www.mt.com/electrode-guide

This interactive guide makes the sensor selection even easier. Additionally you find best practice sensor handling movies, a troubleshooter and much more.





Pricing on any accessories shown can be found by keying the part number into the search box on our website. The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

## www.wolflabs.co.uk

Tel : 01759 301142 Fax : 01759 301143 sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.