InLab[®] Sensors



InLab[®] Sensors pH ORP Conductivity Ion Concentration Dissolved Oxygen

Origin of Precision

Proven Sensor Technology for Safe Results



InLab[®] 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[®] 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

Alaha Routing Procisit

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

ARGENTHAL[™] 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[™]

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

Time is Precious Sensors for Fast Results

Liquid filled electrodes are reliable workhorses, constructed for efficient pH measurements in daily laboratory use of a wide application range. For more complex sample matrices like emulsions or biological media, electrodes with a sleeve junction are recommended.



Electroplating is a common technique used to coat metals in order to add desired properties to them. Strong acids and bases are needed for this process and the robust HA glass of the InLab Routine Pro-ISM is ideal for this application as it covers the whole pH range with an extremely low alkali error.



InLab®	Routine	Routine Pro	Routine Pro-ISM	Max Pro-ISM	Science	Science Pro-ISM	Versatile Pro	
Order number	51343050	51343054	51344055	30248830	51343070	51344072	51343031	
pH range	014	014	014	014	012	012	014	
Temperature probe		NTC 30 kΩ	NTC 30 kΩ	NTC 30 kΩ		NTC 30 kΩ	NTC 30 kΩ	
Type of membrane glass	HA	HA	HA	HA	A41 A41 U		U	
Membrane resistance (25 °C)	< 600 MΩ	< 600 MΩ	< 600 MΩ	< 600 MΩ	< 600 MΩ	< 600 MΩ	< 250 MΩ	
Type of junction	Ceramic	Ceramic	Ceramic	Immovable glass sleeve	Movable glass sleeve	Movable glass sleeve	Ceramic	
Bridge electrolyte						3 mol/L KCl		
Cable and connection	S7	MultiPin™	MultiPin™	MultiPin™	S7	MultiPin™	1.2 m cable; BNC / RCA	
Shaft material	Glass	Glass	Glass	Glass	Glass	Glass	Polysulfone	
Shaft length	120 mm	120 mm	120 mm	120 mm	120 mm	170 mm	120 mm	
InLab® Routine Pt1000	The InLab® Routi	ne Pro is also available	with a Pt1000 temperatu	re probe: Order numb	er 51343056			
Common specifications	Type of electrode Temperature ran	Type of electrode: pH-combination / Reference system: ARGENTHAL [™] with Ag⁺-trap / Reference electrolyte: 3 mol/L KCl Temperature range: 0100 °C / Shaft diameter: 12 mm / Storage: InLab [®] storage solution (Order number 30111142)						

Always Ready Maintenance-Free Sensors

Well-equipped for challenging tasks. The highly robust PEEK shaft in combination with the open junction makes the InLab Expert both resilient and easy to handle. Its solid reference electrolyte requires no refilling and is always ready for use. If highest performance is expected, the InLab Power is the first choice.



The InLab Power-Pro-ISM is simply brilliant. The SteadyForce[™] reference system is under over-pressure. This guarantees highest reproducibility of pH measurements even in challenging samples like polymeric dispersions which are used in the production of plastics.

> METTER TOLEDO / ITLOD® POWER PO-ISM Order No. 51344211 PH 0 ... 12. 0 ... 130 °C

InLab®	Expert	Expert Pro-ISM	Expert DIN	Power	Power Pro-ISM	Easy
Order number	51343100	30014096	51343103	51343110	51344211	51343010
Order no. non ISM version		51343101				
pH range	014	014	014	012	012	014
Temperature range	0100 °C	0100 °C	100 °C 0130 °C		0130 °C	080 °C
Temperature probe		NTC 30 kΩ Pt1000 NTC 3		NTC 30 kΩ		
Type of membrane glass	U	U	U	A41	A41	U
Membrane resistance (25°C)	< 250 MΩ	< 250 MΩ	< 250 MΩ	< 600 MΩ	< 600 MΩ	< 250 MΩ
Type of junction	Open junctions	Open junctions	Open junctions	Ceramic	Ceramic	Ceramic
Reference system	ARGENTHAL [™] with Ag⁺-trap	ARGENTHAL™ with Ag⁺-trap	ARGENTHAL™ with Ag⁺-trap	SteadyForce™	SteadyForce™	ARGENTHAL [™] with Ag⁺-trap
Reference electrolyte	XEROLYT [®] Polymer	XEROLYT [®] Polymer	XEROLYT [®] Polymer	DPA-Gel	DPA-Gel	Gel
Cable and connection	S7	1.2 m cable; BNC / RCA (Cinch)	1.2 m cable; DIN 19262 / 4 mm	S7	MultiPin [™]	S7
Shaft material	PEEK	PEEK	PEEK	Glass	Glass	Polysulfone
Shaft length	120 mm	120 mm	120 mm	120 mm	170 mm	120 mm
Shaft diameter	12 mm	12 mm	12 mm	12 mm	12 mm	12 mm
InLab® Expert NTC30	The InLab® Expert Pro i	s also available with a Mi	ultiPin [™] connector: Order n	umber 51343104		
InLab [®] Expert Pt1000	The InLab® Expert Pro i	s also available with a Mu	ultiPin [™] connector and a P	t1000 temparature prob	e: Order number 51343105	
InLab® Easy BNC	The InLab® Easy is also	available with a 1.2 m c	able (BNC): Order number	51343011		
Common specifications	Type of electrode: pH-c	ombination / Shaft diame	ter: 12 mm / Storage: InLa	b [®] storage solution (Or	der number 30111142)	

Nothing is Impossible Sensors for Small Volumes

The more precious or limited the sample, the greater the challenge to use it for analysis. The narrow sensor shaft of micro pH sensors fits in nearly every sample container and enables measurements of sample volumes down to the lower μ L ranges.



The InLab Ultra-Micro-ISM allows pH measurements of sample volumes down to 15 μ L. Key for any lab working with expensive or precious micro samples.



InLab®	Ultra-Micro-ISM	Micro	Micro Pro-ISM	Semi-Micro	Nano	NMR	Flex-Micro
Order number	30244732	51343160	51344163	51343165	30092990	59904572	51343164
pH range	111	014	014	012	114	014	014
Temperature range	080 °C	080 °C	0100 °C	0100 °C	080 °C	080 °C	080 °C
Temperature probe			NTC 30 kΩ	÷			
Type of membrane glass	LoT	U	U	A41	U	U	U
Membrane resistance (25°C)	< 700 MΩ	< 1000 MΩ	< 300 MΩ	< 600 MΩ	< 1000 MΩ	< 1000 MΩ	< 600 MΩ
Type of junction	Ceramic	Ceramic	Ceramic	Open junction	Ceramic	Ceramic	Porous PTFE
Reference system	ARGENTHAL [™] with Ag⁺-trap	ARGENTHAL [™] with Ag⁺-trap	ARGENTHAL [™] with Ag⁺-trap	AR GENTHAL [™] with Ag⁺-trap	Ag/AgCI	ARGENTHAL [™] with Ag⁺-trap	ARGENTHAL [™] with Ag⁺-trap
Reference electrolyte	FRISCOLYT-B®	3 mol/L KCI	3 mol/L KCI	XEROLYT®EXTRA Polymer	3 mol/L KCI AgCI saturated	3 mol/L KCI	Gel
Cable and connection	MultiPin™	S7	MultiPin™	S7	1.0 m cable; BNC	S7	1.0 m cable; BNC
Shaft material	Glass	Glass	Glass	Glass	Steel	Glass	Ероху
Shaft length	40 mm	60 mm	130 mm	100 mm	30 mm	200 mm	180 mm
Shaft diameter	3 mm	3 mm	5 mm	6 mm	1.7 mm	3 mm	6 mm
Minimum sample volume	15 µL	45 µL	100 µL	100 µL	5 µL	45 µL	500 µL
Common specifications	Type of electrode: p	H-combination / Stor	rage: InLab® storage sc	olution (Order number 3	0111142)		

Accept the Challenge Sensors for Solid and Viscous Samples

The measurement of solid or semi-solid samples is challenging and requires sensors that are robust, ensure proper electrolyte flow and are easy to clean. Sensors with these properties are often requested for food or cosmetic applications.



The pH value is an indicator for the ripeness of fruits. Thanks to the puncture electrode InLab Solids it is possible to measure where it counts: directly in the fruit. Strawberries taste best at a pH of 3.5.



InLab®	Solids	Solids Pro-ISM	Viscous	Viscous Pro-ISM	Dairy	Surface	Surface Pro-ISM
Order number	51343153	51344155	51343150	51343151	59904591	51343157	30249570
pH range	111	111	014	014	012	111	111
Temperature range	080 °C	080 °C	0130 °C	0130 °C	0100 °C	050 °C	050 °C
Temperature probe		NTC 30 kΩ		NTC 30 kΩ			NTC 30 kΩ
Type of membrane glass	LoT	LoT	HA	HA	A41	LoT	LoT
Membrane resistance (25°C)	< 250 MΩ	< 250 MΩ	< 600 MΩ	< 600 MΩ	< 600 MΩ	< 800 MΩ	< 800 MΩ
Type of junction	Open junction	Open junction	Ceramic	Ceramic	Triple ceramic	Ceramic ring	Ceramic ring
Reference system	ARGENTHAL [™] with Ag⁺-trap	ARGENTHAL [™] with Ag⁺-trap	SteadyForce™	SteadyForce™	ARGENTHAL [™] with Ag⁺-trap	ARGENTHAL [™] with Ag⁺-trap	ARGENTHAL [™] with Ag⁺-trap
Reference electrolyte	XEROLYT [®] EXTRA Polymer	XEROLYT [®] EXTRA Polymer	FRYSCOLYT-C®	FRYSCOLYT-C®	FRYSCOLYT-B®	3 mol/L KCI	3 mol/L KCl
Cable and connection	S7	MultiPin™	S7	MultiPin™	S7	S7	MultiPin™
Shaft length	25 mm	25 mm	40 mm	40 mm	120 mm	120 mm	120 mm
Shaft diameter	6 mm	6 mm	6 mm	6 mm	12 mm	12 mm	12 mm
Common specifications	Type of electrode: p	H-combination / Shaft	material: Glass / Stor	age: InLab® storage so	lution (Order number	30111142)	

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 glass sleeve	Immovable glass sleeve	Immovable glass sleeve	Immovable glass sleeve	Porous PTFE	Ceramic			
Reference electrolyte	FRYSCOLYT-B®	3 mol/L KCl	FRYSCOLYT-B®	FRYSCOLYT-B®	3 mol/L KCI	3 mol/L KCl			
Bridge electrolyte		1 mol/L KCl							
Cable and connection	S7	MultiPin™	S7	MultiPin™	1.8 m cable; 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	Type of electrode: pH-combination / Reference system: ARGENTHAL [™] with Ag*-trap / Shaft diameter: 12 mm Storage: InLab [®] storage solution (Order number 30111142)								

Reach New Depths Long Sensors

The deeper the container, the more difficult it gets to reach the sample. Sensors with especially long and robust shafts are required for proper pH measurements in very deep or narrow containers.



From the chalk board to experimental reactions to ultimately the final formulation. The extra-long InLab Reach sensors are a solid companion during the whole scale-up process in the pilot production.



			Reach			Reach				
InLab®	Reach 225	Reach Pro-225	Pt1000-225	Reach 425	Reach Pro-425	Pt1000-425	Semi-Micro-L			
Order number	30244733	30248826	30248828	30248120	51343061	51343062	51343161			
pH range	014	014	014	014	014	014	014			
Temperature range	0100 °C	0100 °C	0100 °C	0100 °C	0100 °C	0100 °C	0100 °C			
Temperature probe	1	NTC 30 kΩ	Pt1000		NTC 30 kΩ	Pt1000				
Type of membrane glass	HA	HA	HA	HA	HA	HA	U			
Membrane resistance (25 °C)	< 600 MΩ	< 600 MΩ	< 600 MΩ	< 600 MΩ	< 600 MΩ	< 600 MΩ	< 300 MΩ			
Cable and connection	S7	MultiPin™	MultiPin™	S7	MultiPin™	MultiPin [™]	S7			
Shaft length	225 mm	225 mm	225 mm	425 mm	425 mm	425 mm	230 mm			
Shaft diameter	12 mm	12 mm	12 mm	12 mm	12 mm	12 mm	6 mm			
Common specifications	Type of electrode: pH-combination / Type of junction: Ceramic / Reference electrolyte: 3 mol/L KCI / Shaft material: Glass Storage: InLab® storage solution (Order number 30111142)									

Extended Possibilities Sensor Specialists

Special applications require special technologies. The digital InLab Smart Pro-ISM sensor provides helpful sensor diagnostic functions for increased system uptime. For inline measurements the InLab Flow together with the Flow-through cell 611 is the best choice.







Flow-through cell 611

InLab®	Smart Pro-ISM	Flow	Flow-through cell 611
Order number	30027775	59902917	59904354
Type of electrode	digital pH combination	pH combination	Flow-thourgh cell for Inlab [®] Flow
pH range	014	011	
Temperature range	0130 °C	080 °C	
Temperature probe	NTC 30 kΩ		
Type of membrane glass	НА	U	
Membrane resistance (25°C)	< 600 MΩ	< 250 MΩ	
Type of junction	Ceramic	Double ceramic	
Reference system	SteadyForce™	SteadyForce™	
Reference electrolyte	DPA-Gel	DPA-Gel	
Cable and connection	K8SD	S7	
Shaft material	Glass	Glass	
Shaft length	120 mm	40 mm	
Shaft diameter	12 mm	7 mm	
Common specifications	Storage: InLab® storage solution	(Order number 30111142)	

Useful Helpers pH Half-Cells and Reference Electrodes

In some cases it is advisable to use a separate pH half-cell and reference electrode instead of a combined pH sensor. pH half-cells are recommended for applications in which the service life of the pH electrode is significantly less than that of the reference electrode, typically in harsh, aggressive samples.



InLab®	Mono	Mono Plus	Reference	Reference Plus	Reference Flow			
Order number	51343195	51343196	51343190	51343191	51343192			
Type of electrode	pH half-cell	pH half-cell	Reference electrode	Reference electrode	Reference electrode			
pH range	014	012						
Temperature range	0100 °C	0130 °C	0100 °C	0…60 °C	0130 °C			
Type of membrane glass	HA	A41 thick-walled						
Membrane resistance (25°C)	< 600 MΩ	< 700 MΩ						
Type of junction			Ceramic	Moveable PTFE-sleeve	Triple ceramic			
Reference system			ARGENTHAL [™] with Ag⁺-trap	ARGENTHAL [™] with Ag⁺-trap	ARGENTHAL [™] with Ag⁺-trap			
Reference electrolyte			3 mol/L KCl	Gel	3 mol/L KCI			
Bridge electrolyte				3 mol/L KCI				
Storage	3 mol/L KCl	3 mol/L KCl						
Common specifications	Shaft material: Glass / Cable and connections : S7 / Shaft length: 120 mm / Shaft diameter: 12 mm Storage: InLab® storage solution (Order number 30111142)							

High Potential ORP Electrodes

Sensors that measure ORP (oxidation reduction potential) have to cope with similar challenges as pH sensors. Thus, the correct combination of reference system, junction, and shape are of equal importance for successful ORP measurements.



Fluffy bread with a crispy crust requires a well-controlled baking process. The InLab Redox allows bakeries to control the fermentation process of dough in an easy and efficient way.



InLab®	Redox	Redox-L	Redox Flow	Redox Micro	Redox Au	Redox Ag
Order number	51343200	51343202	51343201	51343203	51343204	51343205
Type of electrode	Combined ORP	Combined ORP	Combined ORP	Combined ORP	Combined ORP	Combined ORP
Temperature range	0100 °C	0100 °C	0100 °C 0100 °C		0100 °C	0100 °C
Type of junction	Ceramic	Ceramic	Ceramic Moveable Ce glass sleeve		Ceramic	Ceramic
Reference electrolyte	3 mol/L KCl	3 mol/L KCl	3 mol/L KCl	3 mol/L KCI	3 mol/L KCI	3 mol/L KNO ₃
Shaft length	120 mm	170 mm	120 mm	100 mm	120 mm	120 mm
Shaft diameter	12 mm	12 mm	12 mm	6 mm	12 mm	12 mm
Metal	Platinum ring	Platinum ring	Platinum ring	Platinum ring	Gold ring	Silver ring
Storage	3 mol/L KCI	3 mol/L KCl	3 mol/L KCl	3 mol/L KCI	3 mol/L KCI	1 mol/L KNO ₃
InLab® Redox Pt805	Metal half-cell with	platinum ring: Order numb	per 59904377			
InLab® Redox Ag805	Metal half-cell with	silver ring: Order number 8	59904391			
InLab® Redox Ag850	Metal half-cell with	silver tip and polypropylen	e shaft: Order number 599	04408		
Common specifications	Reference system: A	RGENTHAL [™] with Ag⁺-trap	/ Cable and connections: S	7 / Shaft material: Glass		

Ions in Motion Conductivity Probes

InLab conductivity probes with 2-pole cells provide the highest accuracy at low conductivity levels. Probes with 4-pole cells display a great linearity over a large conductivity range and are best suited for samples with mid to high conductivity.



Ultrapure water is extensively used for the production of microelectronics and semiconductors. Its purity must be guaranteed and regularly checked. This is exactly the application for which the InLab 741-ISM was made for.



InLab®	731-ISM	741-ISM	Trace	710	720	751-4mm	752-6mm
Order number	30014092	30014094	30014097	51302256	51302255	51344030	51344031
Order no. non-ISM version	51344020	51344024					
Measuring range	0.011000 mS/cm	0.001500 µS/cm	0.00011000 μS/cm	0.01500 mS/cm	0.1500 µS/cm	0.01100 mS/cm	0.01112 mS/cm
Temperature range	0100 °C	0100 °C	0100 °C	0100 °C	0100 °C	0100 °C	0100 °C
Temperature probe	NTC 30 kΩ	NTC 30 kΩ	Pt1000	NTC 30 kΩ	NTC 30 kΩ	NTC 30 kΩ	NTC 30 kΩ
Cable and connection	1.2 m cable; Mini-DIN	1.2 m cable; Mini-DIN	1.8 m cable; Mini-LTW	1.2 m cable; Mini-DIN	1.2 m cable; Mini-DIN	1.2 m cable; Mini-DIN	1.2 m cable; Mini-DIN
Shaft material	Ероху	Stainless steel	Titanium	Glass	Glass	Glass	Glass
Shaft length	120 mm	120 mm	67 mm	120 mm	120 mm	120 mm	180 mm
Shaft diameter	12 mm	12 mm	12 mm	12 mm	12 mm	4 mm	6 mm
Cell constant	0.57 cm ⁻¹	0.105 cm ⁻¹	0.01 cm ⁻¹	0.80 cm ⁻¹	0.06 cm ⁻¹	1.0 cm ⁻¹	1.0 cm ⁻¹
Cell type	4 graphite poles	2 steel poles	2 titanium poles	4 platinum poles	2 platinum poles	2 platinum poles	2 platinum poles
InLab® 731-2m	The InLab [®] 731 is	also available with a 2	2 m cable: Order numbe	er 51344022, Order nu	mber ISM 30014093		
InLab® 741-5m	The Inlab® 741 is a	also available with a 5	m cable: Order numbe	r 51344026			
Kit InLab® Trace & Flow-cell	Kit with InLab® Trac	e and flow-cell: Order	number 30014099				
InLab® 725	The InLab® 720 is	also available with a	cell constant of 0.1 cm	⁻¹ : Order number 3001	4160		
Common specifications	Type of electrode: C	conductivity cell / Store	ige: dry				

Everywhere you Measure Sensors for Mobile Applications

Portable meters are often used in harsh environments, such as in near-process or outdoor areas. Sensors for mobile use have to be robust and IP67 waterproof, and are, thus, equipped with fixed cables.





		рН			Conductivity		Dissolved oxygen	
InLab®		Expert Go-ISM	Routine Go-ISM	Solids Go-ISM	738-ISM	742-ISM	605-ISM	OptiOx
	1.8 m cable	51344102	30248832	51343156	51344110	51344116	51344611	51344621
Order number ISM version	5 m cable	51344103			51344112	51344118	51344612	51344622
	10 m cable	51344104			51344114		51344613	51344623
Order number non-ISM version	1.8 m cable	51340288			51344120	51344126	51340291	
Measuring range		014 pH	014 pH	111 pH	0.011000 mS/cm	0.001500 µS/cm	0200%, 020 mg/L	0500%, 050 mg/L
Temperature range		0100 °C	0100 °C	080 °C	0100 °C	0100 °C	060 °C	050 °C
Temperature probe		NTC 30 kΩ	NTC 30 kΩ	NTC 30 kΩ	NTC 30 kΩ	NTC 30 kΩ	NTC 22 kΩ	NTC 30 kΩ
Membrane glass / detection		U	HA	LoT			Polargraphic	Optical
Membrane resistance (25 °C)		< 250 MΩ	< 600 MΩ	< 250 MΩ				
Type of junction / C	ell type	Open junction	Ceramic	Open junction	4 graphite poles	2 steel poles		
Reference electroly	rte	XEROLYT [®] Polymer	3 mol/L KCI	XEROLYT® EXTRA Polymer				
Cell constant					0.57 cm ⁻¹	0.105 cm ⁻¹		
Shaft material		PEEK	Glass	Glass	Ероху	Stainless steel	PPS	PC / ABS
Shaft lenght		120 mm	120 mm	25 mm	120 mm	120 mm	120 mm	65 mm
Shaft diameter		12 mm	12 mm	6 mm	12 mm	12 mm	12 mm	16 mm
Storage		InLab® storage sc	olution (Order numb	er 30111142)	dry	dry	dry	dry
Connections		Fixed cable: BNC	/ RCA (Cinch)		Fixed cable: LTW	Fixed cable: LTW	Fixed cable: BNC / RCA	Fixed cable: Mini-LTW
Common specificat	ions	IP67						

Catch Them All Combined Ion-Selective Electrode

As various as the range of different ions, as various is the selection of ion-selective electrodes (ISE). The special Click & Clear[™] junction allows for an optimal contact of the electrolyte solution and the sample. With the dedicated solutions the sample can be optimally prepared for successful measurement of ion concentration.





perfectION[™] comb Na⁺

Measuring ion	perfectION™	Order number electrode	Cable and connections	Measuring range	Temperature range	Optimal pH range	Type of membrane	Reference electrolyte	Order no. membrane module	Order no. ISA solution
Ag⁺/S²·	comb Ag*/S ²⁻	51344700 51344800	1.2 m; BNC 1.2 m; Lemo	10 ⁻⁷ 1 mol/L Ag*: 0.01108000 mg/L S ² : 0.00332000 mg/L	0° 080	212	Solid state	lon Electrolyte B 51344751		Ag*: 51344760 S ²⁻ : see manual
Ca ₂₊	comb Ca²+	51344703 51344803	1.2 m; BNC 1.2 m; Lemo	5 · 10 ⁻⁷ 1 mol/L 0.0240100 mg/L	040 °C	2.511	Polymer	lon Electrolyte A 51344750	51344850	51344761
CI.	comb Cl ⁻	51344706 51344806	1.2 m; BNC 1.2 m; Lemo	5 · 10 ⁻⁵ 1 mol/L 1.835500 mg/L	080 °C	212	Solid state	Ion Electrolyte B 51344751		51344760
CN [.]	comb CN ⁻	51344709 51344809	1.2 m; BNC 1.2 m; Lemo	8 · 10 ⁻⁶ 10 ⁻² mol/L 0.2260 mg/L	080 °C	1014	Solid state	Ion Electrolyte B 51344751		10 mol/L NaOH
Cu²+	comb Cu ²⁺	51344712 51344812	1.2 m; BNC 1.2 m; Lemo	10 ⁻⁸ 0.1 mol/L 6.4 · 10 ⁻⁴ 6354 mg/L	080 °C	212	Solid state	Ion Electrolyte D 51344753		51344760
F	comb F ⁻	51344715 51344815	1.2 m; BNC 1.2 m; Lemo	10 ⁻⁶ mol/Lsaturated 0.02 mg/Lsaturated	080 °C	4.55.5	Solid state	Ion Electrolyte A 51344750		51344765

The sodium chloride content of ketchup can be easily and cost-efficiently determined with the perfectION[™] comb Cl⁻ electrode. The ingenious Click&Clear junction makes cleaning of the sensor fast and easy.

METTLER TOLEDO CI

Measuring ion	perfectION™	Order number electrode	Cable and con- nections	Measuring range	Temperature range	Optimal pH range	Type of membrane	Reference electrolyte	Order no. membrane module	Order no. ISA solution
ľ	comb l ⁻	51344718 51344818	1.2 m; BNC 1.2 m; Lemo	5 · 10 ⁻⁸ 1 mol/L 0.005127000 mg/L	080 °C	012	Solid state	lon Electrolyte D 51344753		51344760
K⁺	comb K*	51344721 51344821	1.2 m; BNC 1.2 m; Lemo	10 ⁻⁶ 1 mol/L 0.0439000 mg/L	040 °C	2.511	Polymer	lon Electrolyte E 51344754	51344851	51344762
Na ^{+ 1)}	comb Na*	51344724	S7	10 ⁻⁷ 1 mol/L 0.00223000 mg/L	080 °C	811	Na*-Glass	3 mol/L KCl 51350072		NH4CI / NH4OH
NO ₃ -	comb NO ₃ -	51344727 51344827	1.2 m; BNC 1.2 m; Lemo	$7 \cdot 10^{-6}1 \text{ mol/L NO}_3^-$ 0.114000 mg/L NO $_3^-$ as N	040 °C	2.511	Polymer	lon Electrolyte F 51344755	51344852	51344763
Pb ²⁺	comb Pb ²⁺	51344730 51344830	1.2 m; BNC 1.2 m; Lemo	10 ⁻⁶ 0.1 mol/L 0.220700 mg/L	080 °C	47	Solid state	lon Electrolyte B 51344751		5 mol/L NaClO ₄
Common specifications		ion-selective electrode (ISE) with built-in reference / Type of junction: Click & Clear [™] / Shaft material: Epoxy ¹⁾ exception: perfectION [™] comb Na⁺: S7 screw cap / ceramic diaphragm / ARGENTHAL [™] / Shaft material: Glass								

Tried and Trusted Ion-Selective Half-Cells

Ion-selective half-cells are very flexible in application. They consist of a universal shaft and an ion-specific membrane module that can be exchanged to measure different kind of ions. Membrane modules are available in membrane kits, including the correct electrolyte solution. Half-cells require the use of a separate reference electrode.



DX223-Na $^{+}$

Measur- ing ion	Designation	Order number	Measuring range	Temperature range	Optimal pH range	Type of membrane	Shaft material	Order no. membrane	Order no. electrolyte	Electrolyte for reference elec-	ISA solution
		electrode						kit		trode	
Ba ²⁺	DX337-Ba ²⁺	51107674	14 · 10 ⁻⁷	050 °C	212	Polymer	POM/PVC	51107688	51107892	3 mol/L	1 mol/L
			mol/L							KCI	Tris ₂ HCI
BF4	DX287-BF4	51107676	13 · 10 ⁻⁷	050 °C	212	Polymer	POM/PVC	51107690	51107890	2 mol/L	0.5 mol/L
			mol/L							MgSO ₄	MgSO ₄
Br [.]	DX280-Br	51340300	11 · 10 ⁻⁶	080 °C	213	Solid state	POM	51340006	51340029	1 mol/L	1 mol/L
			mol/L							KNO ₃	KNO ₃
Ca ²⁺	DX240-Ca ²⁺	51340600	11 · 10 ⁻⁶	050 °C	212	Polymer	POM/PVC	51340009	51340032	3 mol/L	3 mol/L
			mol/L							KCI	KCI
Cd ²⁺	DX312-Cd2+	51107672	11 · 10 ⁻⁶	050 °C	28	Polymer	POM/PVC	51107686	51107891	1 mol/L	1 mol/L
			mol/L							KNO₃	KNO₃
CI.	DX235-CI	51340400	12 · 10 ⁻⁵	080 °C	213	Solid state	POM	51340007	51340030	1 mol/L	1 mol/L
			mol/L							KNO ₃	KNO ₃
CN.	DX226-CN	51107681	12 · 10 ⁻⁶	080 °C	413	Solid state	POM	51107695	51107893	1 mol/L	10 mol/L
			mol/L							KNO ₃	NaOH
Cu ²⁺	DX264-Cu ²⁺	51107678	15 · 10 ⁻⁷	080 °C	28	Solid state	POM	51107692	51107889	1 mol/L	1 mol/L
			mol/L							KNO₃	KNO ₃
F'	DX219-F	51340500	15 · 10 ⁻⁷	080 °C	410	Solid state	POM	51340008	51340031	3 mol/L	TISAB III
			mol/L							KCI	

Fluoride is an essential ingredient in various oral hygiene products and the concentration must be controlled properly. Thanks to the DX219-F⁻ this is possible without expensive analytical equipment.

Measur- ing ion	Designation	Order number electrode	Measuring range	Temperature range	Optimal pH range	Type of membrane	Shaft material	Order no. membrane kit	Order no. electrolyte	Electrolyte for reference electrode	ISA solution
I.	DX327-1	51107680	12 · 10 ⁻⁸	080 °C	113	Solid state	POM	51107694	51107898	1 mol/L	1 mol/L
			mol/L							KNO ₃	KNO ₃
K⁺	DX239-K+	51340700	11 · 10 ⁻⁶	050 °C	212	Polymer	POM/PVC	51340010	51340033	2 mol/L	0.5 mol/L
			mol/L							MgSO ₄	MgSO ₄
Li⁺	DX207-Li+	51107673	11 · 10 ⁻⁶	050 °C	29	Polymer	POM/PVC	51107687	51107881	3 mol/L	0.5 mol/L
			mol/L							KCL	MgSO ₄
Na⁺	DX223-Na⁺	51340263	11 · 10 ⁻⁷	080 °C	811	Na Glass	Glass			0.1 mol/L	NH4CI /
			mol/L							NH₄CI	NH₄OH
NH₄⁺	DX218-NH₄⁺	51340900	14 · 10 ⁻⁷	050 °C	29	Polymer	POM/PVC	51340012	51340035	2 mol/L	0.5 mol/L
			mol/L							MgSO ₄	MgSO ₄
NO3.	DX262-NO3	51340800	13 · 10 ⁻⁵	050 °C	212	Polymer	POM/PVC	51340011	51340034	2 mol/L	0.5 mol/L
			mol/L							MgSO ₄	MgSO ₄
Pb ²⁺	DX407-Pb ²⁺	51107873	13 · 10 ⁻⁶	050 °C	28	Polymer	POM/PVC	51107874	51107875	1 mol/L	1 mol/L
			mol/L							KNO ₃	KNO₃
S ²⁻ /Ag ⁺	DX232-S2-	51107675	11 · 10 ⁻⁸	080 °C	413	Solid state	POM	51107689	51107894	1 mol/L	10 mol/L
			mol/L							KNO ₃	NaOH
SCN [.]	DX258-SCN	51107870	12 · 10 ⁻⁶	080 °C	210	Solid state	POM	51107871	51107872	1 mol/L	1 mol/L
			mol/L							KNO ₃	KNO₃
Common specifications Type of electrode: ion-selective half-cell; Cable and connections: S7											

METTLER TOLEDO

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.

Order number

30 sachets 20 mL



Order number

6 x 250 mL

Order number

250 mL

Find detailed information on www.mt.com/buffer

	Order number 25 mL	Order number 250 mL	Order number 6 x 250 mL
Electrolytes for refere	ence electrodes		
KCI solution 3 mol/L	51343180	51350072	51350080
KCI solution 3 mol/L, AgCI saturated	51343184	51350074	51350082
FRISCOLYT-B [®] , for media with organic compounds	51343185	51350076	51350084
LiCl solution 1 mol/L in ethanol, for non-aqueous media	51350088 (6 x 30 mL)		
Maintenance solution	s		
InLab storage solution	ו	30111142	
Pepsin-HCI for cleaning junctions with protein contamination		51350100	
Thiourea solution for cleaning junctions with silver sulfide contamination		51350102	
Reactivation solution for regeneration of glass electrodes	51350104		
Conductivity standar	ds		
	Order number 250 mL	Order number 6 x 250 mL	Order number sachets 20 mL
1.3 µS/cm (single use check solution)	30090847		
5 µS/cm	30094617		
10 µS/cm	51300169		30111141 (10 x 20 mL)
84 µS/cm	51302153		30111140 (10 x 20 mL)
500 µS/cm	51300170		
1413 µS/cm	51350092	51350096	51302049 (30 x 20 mL)
12.88 mS/cm	51350094	51350098	51302050 (30 x 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 30095312 (4.01/7.00/9.21) Rainbow bottles II 30095313 (4.01/7.00/10.00) Rainbow sachets I 51302068 (4.01/7.00/9.21) Rainbow sachets II 51302080 (4.01/7.00/10.01) **NIST/DIN pH buffer solutions** 4.006 51350052 30111136 6.865 51350054 30111137 9.180 51350056 30111138 10.012 51350058 30111139 Certified pH buffer solutions 4.01 51350032 51350042 7.00 51350034 51350044 9.21 51350036 51350046 10.00 51350038 51350048 Redox buffer solutions (E (Ag/AgCl) at 25 °C) 220 mV, pH 7 51350060 51350062 $(U_{H} = 427 \text{ mV})$ 468 mV, pH 0.1 51350064 $(U_{H} = 675 \text{ mV})$ (6 x 30 mL)

The Right Accessory Extended Possibilities



Separate temperature sensors

Description	InLab [®] 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 [®] OptiOx [™]	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			
	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™ blue	SafeLock cover for refill hole of pH electrodes (5 pcs.)	30248827		
SafeLock [™] 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 3.0 m 5.0 m	BNC + RCA (Cinch)		0	30281896 30281897 30281898
	1.8 m	BNC + RCA (Cinch) IP67		0	30281913
	1.2 m	BNC + 1x4 mm banana		۹ (6)	30281899
	1.2 m	DIN + RCA (Cinch)			30281910
	1.2 m	DIN 19262 + 1x4 mm banana		0	30281911
	1.2 m	Lemo 00 + 2x4 mm banana			30281912



Connection	Length	Designation	Plug	Socket on the meter	Order number
\$7	1.2 m 3.0 m 5.0 m	BNC		3	30281915 30281916 30281917
6 3 mm	1.2 m	BNC IP67	1111	0	30281918
	1.2 m 3.0 m 5.0 m	DIN 19262			30281919 30281920 30281921
	1.2 m	Lemo 00			30281925
	3.0 m 5.0 m 10.0 m	no connector			30281926 30281927 30281928
For reference electrodes	1.2 m	4 mm banana			30281922
	1.2 m	2 mm banana			30281923
For temperature probes	1.2 m	RCA (Cinch)			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 Mot	science verso	lle thet te	h power	Hono Micro
	See page	6	17	8 / 9 and 2	4 / 25	10
	Drinking water				1720	10
Aqueous samples	Soft surface water					
	Pure and ultranure water					
	Waste water					
	Highly saling solution, sog water					
	Hot comple $(< 5 \circ 6)$					
	Vial and microplate					
Pharmaceutical & biological						
sampies						
	Test lube					
	IRIS 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					
viscous sumples	Cosmetic					
	Resin					
Emulsion	Paint					
Emulaton	Oily sample					
	Colorant & dve					
	Varnish and alue					
	Suspended solids (e.g. soil)					
	Skin & leather					
Surrace measurements	Textil & print					
	Paper					
	Drop size sumple				_	
Large sample vessels						
		_				
	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.



Complete Solutions



pH Meters

Learn more about the single- and multi-channel meters for laboratory and field:

www.mt.com/pH



Buffers and Solutions

Learn more about our portfolio of certified buffers and solutions:

www.mt.com/buffersandmore

www.mt.com/pH.

For more information

Mettler-Toledo GmbH, Analytical Im Langacher 44 8606 Greifensee, Switzerland Tel. +41 22 567 53 22 Fax +41 22 567 53 23

Subject to technical changes © 02/2017 Mettler-Toledo GmbH, 30264253B Marketing pH Lab / MarCom Analytical GlobalMarCom Switzerland / RT / MA