pH/ORP Electrodes



INGOLD Leading Process Analytics

Application-specific membrane glasses and reference systems Built-in temperature sensor

pH Electrodes With Refillable Liquid Electrolyte Your Highly Accurate Problem Solver



Reliable pH Electrodes With Long Operational Life

METTLER TOLEDO builds on the tradition of INGOLD by continuing to provide innovative new products and systems based on decades of accumulated knowledge and experience in process analytics.

Highly accurate and reliable measurements

The advanced technology and design features of our pH electrodes and housings ensure exact and stable measurement values in every application, whether in biotechnology, the food industry or especially challenging chemical processes.

Coping even under the harshest conditions

In hostile environments, refillable liquid-electrolyte electrodes have a proven record of highest measurement accuracy and extended serviceable life.

Retractable housings improve efficiency

Retractable housings meet today's strictest hygiene and operational safety standards, as well as allowing direct access to the electrode without costly process downtimes.

Customized certificates for each application

Certificates are provided which verify that our products will live up to the very highest expectations. They also serve to reduce the administrative effort for process documentation. We supply appropriate certificates for specific applications in the biotech, food and pharmaceutical industries (EHEDG, biocompatibility, FDA-approved materials), as well as in the chemical industry (ATEX/FM, certification in line with PED guidelines (European Pressure Equipment Directive).



pH measurement in the biotech and pharmaceutical industries.



Chemical industry with pH measuring systems.



Pulp and paper industry with measuring systems.



pH measurement in the food processing industry. Image: K.-H. Hug, Switzerland

Highly Accurate pH Measurement

Assures Stability of Critical Processes

Refillable liquid-electrolyte pH electrodes of the Series InPro 2000 and 465-50

These electrodes are suitable for the broadest range of applications and the most demanding and problematic process conditions.

Customer benefits	Key features	InPro 2000 Series	465-50 Series
Best possible reproducibility	Pressurized reference system ensures permanent	•	•
and measuring performance	self-cleaning of the diaphragm		
Highest measurement accuracy	Automatic temperature compensation from	•	-
	integrated temperature sensor (Pt 1000/Pt 100)		
Maximum lifetime	Refillable reference electrolyte	•	•
Optimal measurement performance	Electrodes available with customized	-	•
in any circumstance	combination of glass membrane and		
	reference system to suit the specific application		
Prevention of contamination and	Patented silver ion trap in reference system	•	•
clogging of the diaphragm in			
sulfide-bearing process medium			
Optimal protection of the reference system	Electrodes with bridge electrolyte for difficult	•	•
in the harshest process conditions	media		

Recommended housings

InPro 2000 and 465-50 electrodes can be used with either static or retractable housings:



Important specifications for both series of electrodes, InPro 2000 and 465-50

These electrodes are suitable for the broadest range of applications and the most demanding and problematic process conditions. The outstanding performance offered by these highly accurate electrodes is based on a series of unique key features:

Specifications	InPro 2000 Series	465-50 Series
pH range	014	014
Temperature range	0140°C	0130°C
	(32284°F)	(32266 °F)
Pressure resistance (overpressure)	6 bar (87 psi)	6 bar (87 psi)
Temperature sensor	Pt 100 or Pt 1000	_
CIP-resistant	•	•
Sterilizable	•	•
Autoclavable	•	_
Ex certificate	•	_
Bridge electrolyte	•	•
ORP	-	•

Application specific reference electrolyte

To cope optimally with the conditions prevailing in different types of chemical processes, a wide variety of electrolytes is available:

9816 Viscolyt	Mostly frequently used CP electrolyte with limited	
	outflow and therefore long refill intervals.	
9823 KCI	Classic electrolyte with high electrolyte outflow	
	for improved diaphragm cleaning.	
9848 Friscolyt	Used for media with proteins/organic solvent	
	content, and in low-temperature sensors.	
9830 LiCl in ethanol	Used in chemical processes containing organic	
	solvents.	
9840 Calcolyt	Used where there is the risk of calcium carbonate	
	precipitation.	
9902 Gypsolyt	Used where there is the risk of sulfate precipitation.	
9813 KNO3	Used as bridge electrolyte where Cl ⁻ ions interfere.	

Complete pH Measurement Points

for Your Process

The pH electrodes of the InPro 2000 and 465-50 Series are part of a carefully thought-out technical concept. They offer users a whole range of unique benefits.



Fleidbus	

Transmitters

- Easy to install and with userfriendly operator interface
- Meets full requirements for system integration (2- or 4-wires)
- Interface options for HART[®], FOUNDATION[™] fieldbus or PROFIBUS[®] PA
- ATEX/FM certification
- Wash contact for sensor diagnostics and cleaning functions

pH electrodes

- Low maintenance, compactdesign electrodes (PVDF body)
- Liquid-electrolyte electrodes, as well as non-glass electrodes

Housings for pH electrodes

- Static, retractable or flow-through housings
- Various process adaption methods
- Low maintenance effort and minimum process downtimes
- Designed for CIP procedures (Cleaning-In-Place)
- ATEX/FM, EHEDG certificates
- TriLock[™] system provides protection against unintentional release of process medium







EasyClean systems

- Automated cleaning and calibration of electrodes
- Prolongs electrode life and improves measurement accuracy
- Greater reliability through continuous system-performance monitoring

Get Online Support

via www.mt.com/pro

Visit our website at any time for fast and competent information. The very latest, updated product and support documentation is available in many different languages.

- Support center with easy and free download
 - Declaration of conformity
 - Certificates
 - Description of equipment
 - User manuals/data sheets



Visit our website for fast and competent information.

- For online access click on – Contact us
 - Request more information
 - Get a quote
- Country-specific information
 - Select country/area to get access to your local support
- Search functionality
 - Enter keyword to find requested information
- Find and download product and application documents
 - Product News
 - Industry Newsletters
 - Application News

www.mt.com/pro

Visit for more information





9001 14001 certified certified Management System certified according to ISO 9001 / ISO 14001 Mettler-Toledo AG

Process Analytics Im Hackacker 15, CH-8902 Urdorf Phone +41 44 729 62 11 Fax +41 44 729 66 36

Subject to technical changes. © 05/2007 Mettler-Toledo AG. Printed in Switzerland. 52 002 967