High Performance, High Accuracy

Combined pH and ORP Sensor



Highly Accurate in Extreme Conditions

The InPro® 3250i provides stable and precise readings under extreme process conditions from pH 0–14 thanks to its high-alkali pH glass membrane.



Low Maintenance and Easy-to-Use

Equipped with Intelligent Sensor Management (ISM®) technology, the InPro 3250i offers predictive diagnostics to reduce maintenance and calibration.



Sterilizable and Autoclavable

The InPro 3250i provides fast and precise pH and ORP measurement, even after repeated autoclaving and sterilization cycles.



Versatile to Meet Your Application Needs

This sensor can measure both pH and ORP (Redox), and has a built-in digital temperature sensor. It is pressure resistant up to 4 barg (58 psig).



pH Sensor InPro 3250iFor Harsh Applications

The InPro 3250i is designed to withstand the rigors of your production. Its pre-pressurized, maintenance-free reference system ensures high reproducibility and reliable measurement performance under diverse operating conditions. This pH sensor features a digital signal and intelligent diagnostics to help manage your maintenance. The sensor provides a clear display of its remaining lifetime, time remaining until calibration, and counts of the SIP and CIP cycles it has undergone. The InPro 3250i is suited for chemical and pharmaceutical production. Its certification covers hazardous zone use, biocompatibility of the electrolyte, and all relevant hygiene and safety regulations.



Technical Data of the InPro 3250i

Technical Data of the InPro 3250i			
Measurement Parameter	pH & ORP/Redox		
ISM (Digital) or Analog	ISM (Digital)		
pH Sensing Technology	Highly Alkali Resistant Glass Membrane For Tough Conditions (HA)		
pH Range	0-14		
Reference System	Pre-pressurized liquid electrolyte, ceramic diaphragm, Argenthal® cartridge with silver-ion trap		
Operating Temperature	0-100°C (32-212°F)		
Operating Pressure	0-4 barg (0-58 psig)		
Cable Connector	K8S		
Process Connection	Pg 13.5 thread		
Temperature Sensor	Digital		
Shaft Material	Glass		
Solution Ground/Redox Metal	Platinum		
Sensor Length	120 mm, 225 mm, 325 mm, 425 mm		
Hazardous Area Approvals	Yes		
Hygienic/Biocompatibility Approvals	Yes		
Sterilizable/Autoclavable	Yes		
Primary Media/Application	Chemical Processes Pharmaceutical/Life Science Production		
Certificates & Approvals	CE, EHEDG, ATEX/IECEx: Ex ia IIC T6/T5/T4/T3 Ga/Gb, FM: IS CI. I, II, III, Div 1, GR ABCDEFG/T6, PED, METTLER TOLEDO Quality Certificate		

K8S connector 59.5 mm 2.34" Pg 13.5 thread Washer, PTFE O-ring (Silicone) Pg13.5 Electrode shaft Argenthal reference element Reference gel-electrolyte Ø 12 mm Ø 0.47" Silver-ion trap Diaphragm Platinum auxiliary electrode Lead-off element Temperature sensor Glass membrane

Technical drawing InPro 3250i

Ordering Information

pH Sensor	Shaft Length	Order Nr.	
InPro 3250i/SG/120	120 mm	52 005 373	
InPro 3250i/SG/225	225 mm	52 005 374	
InPro 3250i/SG/325	325 mm	52 005 375	
InPro 3250i/SG/425	425 mm	52 005 376	





Argenthal, InPro and ISM are trademarks of the METTLER TOLEDO Group.





Management System certified according to ISO 9001 / ISO 14001

METTLER TOLEDO Group

Process Analytics Local contact: www.mt.com/contacts

Subject to technical changes 04/2021 © METTLER TOLEDO All rights reserved. PA2097en A MarCom Urdorf, CH

www.mt.com/pro

For more information