

## **Product Catalog**

aperainst.com



# **Water Analysis**

Instruments and Sensors









## **About Apera Instruments**

Apera Instruments excels in delivering measurement solutions for pH, ORP, conductivity, TDS, salinity, dissolved oxygen, turbidity, and a variety of other ions with our industry-leading technologies, quality control system, and customer service.

We have been focused on the development and manufacture of water analysis instruments and sensors since 1991. Millions of Apera products are being used by customers in over 60 countries. All the products are CE and RoHS certified, and are manufactured in our ISO 9001:2015 certified factory.

For over 33 years, we have strived to empower individuals, organizations, and communities to better understand and manage water quality by providing innovative and user-friendly products that meet the needs of all users, from scientists and researchers to students, operators, business owners, and hobbyists. Through our work, we aim to create a more sustainable future for our planet where everyone has access to accurate and reliable water quality testing technology.

This catalog covers the majority of our products. You can find the complete product portfolio on our website at aperainst.com and some helpful videos at youtube.com/@aperainst

## **Table of Contents**

B۱	, P	roc	luc	t Ty	ype
	, .		140	•	

#### **Pocket Testers**

01

ZenTest ® Smart Testers
PH60-Z Smart LabSen® pH Testers
Premium Series Testers
PH60 LabSen® pH Testers
Value Series Testers

#### **Portable Meters**

Grostar® Pen Testers



21

25

27

31

33

39

40

47

51

53

59

Value Series Portable Meters
Premium Series Portable Meters
Portable Optical DO Meters
Portable Turbidity Meters
SX700 Series Portable Meters
400/400S Series Portable Meters
WS Series Fluoride Portable Meters
YD300 Water Hardness Meter

#### **Benchtop Meters**



900 Series Benchtop Meters 800-820 Series Benchtop Meters 700 Series Benchtop Meters

#### **Electrodes & Solutions**



LabSen® pH Electrodes General Electrodes Solutions

#### **By Parameter**

#### рΗ

 01/07/13/15
 Pocket pH Testers

 17/21/31/33/39
 Portable pH Meters

 41/47/51
 Benchtop pH Meters

 53 - 59
 pH Electrodes

#### **ORP**

01/07/15 Pocket ORP Testers32 Portable ORP Meters61 ORP Electrodes

#### Conductivity

(TDS/Salt/Resistivity)

01/07/13/15 Pocket Conductivity Testers
17/21/31/33 Portable Conductivity Meter
41/47/51 Benchtop Conductivity Meter
59/60 Conductivity Electrodes

#### **Dissolved Oxygen**

31 Portable Polarographic DO Meters

25 Portable Optical DO Metesr

#### **Turbidity**

**27 - 30** Portable Turbidity Meters

#### lons

35/39 Portable Ion Meters40 Portable Water Hardr

**40** Portable Water Hardness Meter

36 Ion Selective Electrodes

#### **Multi-Parameter**

01/07/13/15 Multi-Parameter Pocket Testers
 17/21/31/33/39 Multi-Parameter Portable Meters
 41/47/51 Multi-Parameter Benchop Meters

# ZenTest® Smart Pocket Testers



## **ZenTest App Features and Functions**



Various Display Modes



Instant Data Share



**Asset Management** 



Cloud-based Data Logger

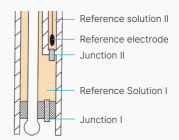


#### **Probe Features**



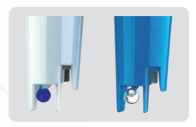
The pH and ORP probes adopt double-junction structure – ideal for measuring complex and dirty water solutions, and effectively extends probe's service life.

Double-junction reference electrodes have two junctions and two reference solutions. Junction II will not contact test solutions directly so that the chance of contamination by test solutions is minimized. Additionally, reference solution I does not contain silver ion, which can significantly lower the risk of junction clogging over time.





#### Blue gel inner solution - Say goodbye to air bubbles



The inner solution in pH electrode's glass bulbs are conventionally in liquid form, which could generate air bubbles when using. If not removed properly, the air bubbles could cause measurement failure. The 60-Z series pH probes adopt a unique blue gel inner solution, which would not flow and never generates air bubbles. The meter can function well even when being placed upside down.



#### Conductivity probe adopts firm platinum black sensor - accurate and durable

The platinum black coating process is the most effective method to reduce polarization of conductivity electrodes and extend the measuring range. However, the traditional platinum black coating is very delicate. A slight wipe will damage the coating and cause the conductivity electrode to fail. 60-Z series conductive electrodes use a special process to make the platinum black coating firm and resistant to brushes, and generate accurate readings in a wide measuring range (0 to  $200,000 \, \mu\text{S/cm}$ ).





#### 6 types of replaceable probes for your choice



PH60-DE (Glass Bulb) General water solution pH Test



PH60F-DE (Flat sensor) Surface and small-volume pH Test



PH60S-DE (Spear sensor) Soft Solid sampling pH Test



ORP60-DA (Platinum) ORP Test



EC60-DE
(Platinum Black)
Conductivity/TDS/Salintiy



PC60-DE (pH+Cond.) pH/Cond./TDS/Salintiy Test

# **ZenTest<sup>®</sup> Smart Pocket Testers**

## **Display Features**



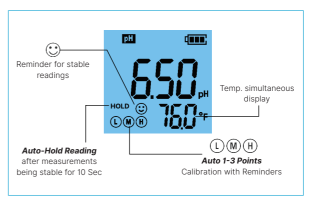




Calibration Mode



Heads-Up Mode



#### Instrument's Functions



The probe is easy to replace, saving money in the long run



IP67 waterproof and dustproof



Easy calibration with the meter standing in the case



Powered by 4\*AAA batteries, up to 1000 hours of operation

#### **Smart Controlling**





Two-way controlling – can be used as a conventional tester without smart phones



Smart operation reminders and self-diagnosis



Electrode health condition reminder – helps you determine when to replace the electrode



Instant data sharing via email on your phone



Organize datasets into different folders at ease



Alarm function – notify you of any values exceeding your preset range



Manual/Automatic Hold function



Calibration reminder



## Technical Specifications

	Model	PC60-Z	PH60-Z	PH60S-Z	PH60F-Z	EC60-Z	ORP60-Z	PC060-Z
	Range		-2.00 to 10	6.00 pH				-2.00 to 16.00 pH
	Accuracy	±0.01 pH ±1 digit					±0.01 pH ±1 digit	
pН	Calibration		1 to 3 points Auto. Calibration (recognizes 5 types of standards)			. N/ <i>i</i>	A	1 to 3 points Auto. Calibration (recognizes 5 types of standards)
mV	Range						±1000 mV	±1000 mV
(ORP)	Accuracy		N/A	4		N/A ±0.2% F.S		±0.2% F.S
	Range	0 to 20 mS/cm				0 to 20 mS/cm		0 to 20 mS/cm
Cond. (EC)	Accuracy	±1% F.S		N/A		±1% F.S	N/A	±1% F.S
(20)	Calibration	1 to 3 points Auto. Calibra- tion				1 to 3 points Auto. Calibration		1 to 3 points Auto. Calibration
TDO	Range	0 ppm to 10.0 ppt				0 ppm to 10.0 ppt		0 ppm to 10.0 ppt
TDS	TDS Factor	0.4 to 1.0		N/A		0.4 to 1.0	N/A	0.4 to 1.0
Salinity	Range	0 to 10.0 ppt		IN/A		0 to 10.0 ppt		0 to 10.0 ppt
Resistivity	Range	50Ω·cm to 20MΩ·cm				50Ω to 20MΩ		50Ω·cm to 20MΩ·cm
Temp.	Range				0 to 50°C (32	to 122°F)		
	Application	General wat	er solutions	Solid food samples	Flat surface & small-vol- ume liquid	General water solutions		
	Temp. Compensation		Automati	c 0 to 50°C (32	2 to 122°F)		N/A	Automatic 0 to 50°C (32 to 122°F)
	IP Rating			IP67	<sup>7</sup> Waterproof a	and Dustproof		
Others	Power Supply		D	C3V AAA batt	eries x4 (up to	1000 hours of ope	eration)	
	Compatible Probes	All		0-DE, PH60S- 0F-DE, ORP60		EC60-DE	ORP60-DA	All
	Alarm Function			Yes (c	ustomizable o	n ZenTest App)		
	Automatic Hold			Yes (5 to 20 se	econds, custor	mizable on ZenTest	App)	
	Calibration Reminder	Υe	Yes (by hours/days, customizable on ZenTest				N/A	Yes (by hours/ days, customizable on ZenTest App)
	Four display modes							
ZenTest	Cloud data manage- ment				Yes			
APP	Smart self-diagnosis				Yes			
	Step-by-step calibra- tion guide				Yes			

# ZenTest® Smart LabSen pH Testers





Tailored Precision



Portability



Smart Data Management





## LabSen

## Find the right model for your specific application



#### PH60Z-WW

for wastewater, emulsions, suspensions & other dirty solutions

pH Electrode Model: LabSen 335

- Polymer electrolyte
- Anti-clogging open junction
- Long-life reference system
- POM electrode housing



#### PH60Z-HF

for Strong Acidic and/or Hydrofluoride-containing Solutions

pH Electrode Model: LabSen 835

- HF membrane minimizes acidic error
- Ceramic junction
- Sliver ion trap reference system
- Built-in temp. sensor for ATC



#### PH60Z-PW

for Pure Water e.g. drinking/ RO/distilled/deionized

pH Electrode Model: LabSen 805

- L-membrane specialized for pure water
- Triple ceramic junctions
- Sliver ion trap reference system
- Built-in temp. sensor for ATC



#### PH60Z-HT

for High Temerature and

pH Electrode Model: LabSen 865

- Robust PHY membrane for harsh
- enviroment
- Multi-pore PTFE junction
- Sliver ion trap reference system
- Built-in temp. sensor for ATC



#### PH60Z-MS

for Small-Volume Samples minimum sample volume: 60µL

pH Electrode Model: LabSen 246-5

- 3M KCL electrolyte
- Ceramic junction
- Long-life reference system
- Built-in temp. sensor for ATC



#### PH60Z-VS

for Viscous Samples e.g. cosmetics, coatings, resin, syrups, etc.

pH Electrode Model: LabSen 855

- 3M KCL electrolyte
- Ceramic junction
- Pre-pressurized reference system
- Built-in temp. sensor for ATC



#### PH60Z-SA

for Strong Alkaline and/or High Salinity Solutions

pH Electrode Model: LabSen 845

- HA membrane minimizes alkaline
   error
- Ceramic junction
- Sliver ion trap reference system
- Built-in temp. sensor for ATC



## PH60Z-MT

pH Electrode Model: LabSen 765

- Polymer electrolyte
- Open+Ceramic double junction
- Built-in temp. sensor for ATC
- Food-grade titanium blade for testing meats

# **Premium Series | Pocket Testers**



pH / ORP / Conductivity / TDS / Salinity







Durable design: IP67 Waterproof & Dustproof



Easy-to-install Replaceable Probes



Powered by AAA batteries, up to 2000 hours of operation time

#### **Display Features**



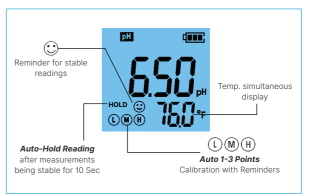
Measurement Mode



Calibration Mode



Reading Alarm Mode



#### **Different Probes for various applications**

#### 6 Models for your choice



**PH60-E** (Glass Bulb) General water solutions



PH60F-E (Flat) Surface and micro-volume



PH60S-E (Spear) Solid/Semi-Solid Samples



ORP60-E (ORP) ORP Test



EC60-E
(Platinum Black)
Conductivity/TDS/Salintiy
Test



PC60-E (Glass Bulb & Platinum Black) pH/Cond./TDS/Salintiy Test

#### **Applications**



Test anywhere



Micro-Volume pH Test



Skin pH Test



Food pH Test

# **Premium Series | Pocket Testers**







	Model	PH60	PH60F	PH60S			
	Measuring Range	-2.00 to 16.00 pH					
рН	Resolution/Accuracy		0.01 pH / ±0.01 pH±1 digit				
	Calibration	1 to 3 point Auto Calibration					
ORP	Measuring Range		±1000 mV				
ORP	Resolution/Accuracy		1 mV / ±0.2% F.S				
Temp.	Measuring Range	0 to 50.0 °C (32 to 122°F)					
	Temp. Compensation	Automatic 0 to 50.0 °C (32 to 122°F)					
	Heads-Up Function	Yes					
	Self-Diagnosis	Yes					
	Low-Battery Warning		Yes				
	IP Rating		IP67 Waterproof and Dustproof	F			
Others	Power Supply	DC3V AAA b	atteries x4; operating time up t	o 2000 hours			
	Default Sensor Model	РН60-Е	PH60F-E	PH60S-E			
	Application	General water solution's pH	Flat surface pH (fabrics, skin, paper) and micro-volume water soltion's pH	Solid/Semi-Solid food samples (cheese, meat, fruit, sushi rice)and soil's pH			
	Compatible Probes	PH	60-E, PH60F-E, PH60S-E, ORP6	60-E			

#### PH60 COMPLETE TEST KIT











	Model	PC60	EC60	ORP60
	Range	-2.00 to 16.00 pH	/	/
рН	Resolution/Accuracy	0.01 pH / ±0.01 pH±1 digit	/	1
	Calibration	1 to 3 Points Auto Calibration	/	1
000	Range	1	/	±1000 mV
ORP	Resolution/Accuracy	1	/	1 mV / ±0.2% F.S
	Range	0-200.0 μS/cm, 0-2000 μS/cm, 0-20.00 mS/cm	0-200.0 μS/cm, 0-2000 μS/cm, 0-20.00 mS/cm	1
Cond.	Resolution/Accuracy	0.1/1 µS, 0.01 mS / ±1% F.S	0.1/1 µS, 0.01 mS / ±1% F.S	1
	Calibration	1 to 3 Points Auto Calibration	1 to 3 Points Auto Calibration	1 Point Manual Calibration
	Temp. Coefficient Setting	0.00 to 4.00%/°C	0.00 to 4.00%/°C	1
TDS	Range	0.0 ppm to 10.00 ppt	0.0 ppm to 10.00 ppt	1
150	TDS. Factor Setting	0.4 to 1.0	0.4 to 1.0	1
Salinity	Range	0 to 10.00 ppt	0 to 10.00 ppt	1
Temp.	Range		0 to 50.0 °C (32 to 122°F)	
	Temp. Compensation	Ye	es	No
	Heads-Up Function	No	No	Yes
	Self-Diagnosis		Yes	
	Low-Battery Indicator		Yes	
Others	IP Rating	I	P67 Waterproof and Dustproof	
	Power Supply	DC3V AAA to operating time u	DC3V AAA batteries x4; operating time up to 2000 hours	
	Default Sensor Model	PC60-E	EC60-E	ORP60-E
	Compatible Probes	PH60-E, PH60F-E, PH60S-E, PC60-E, EC60-E	EC60-E	ORP60-E

# **Premium Series | LabSen® pH Testers**





# LabSen

#### Find the right model for your specific application



#### PH60-WW

for wastewater, emulsions, suspensions & other dirty solutions

pH Electrode Model: LabSen 335

- Polymer electrolyte
- Anti-clogging open junction
- Long-life reference system
- POM electrode housing



#### PH60-HF

for Strong Acidic and/or Hydrofluoride-containing Solutions

pH Electrode Model: LabSen 835

- HF membrane minimizes acidic error
- Ceramic junction
- Sliver ion trap reference system
- Built-in temp. sensor for ATC



#### PH60-PW

for Pure Water e.g. drinking, RO/distilled/deionized

pH Electrode Model: LabSen 805

- L-membrane specialized for pure water
- Triple ceramic junctions
- Sliver ion trap reference system
- Built-in temp. sensor for ATC



#### **PH60-HT**

for High Temerature and Caustic Solutions

pH Electrode Model: LabSen 865

- Robust PHY membrane for harsh
- enviroment
- Multi-pore PTFE junction
- Sliver ion trap reference system
- Built-in temp. sensor for ATC



#### **PH60-MS**

for Small-Volume Samples minimum sample volume: 60µL

pH Electrode Model: LabSen 246-5

- 3M KCL electrolyte
- Ceramic junction
- Long-life reference system
- Built-in temp. sensor for ATC



#### PH60-VS

for Viscous Samples e.g. cosmetics, coatings, resin, syrups, etc.

pH Electrode Model: LabSen 855

- 3M KCL electrolyte
- Ceramic junction
- Pre-pressurized reference system
- Built-in temp. sensor for ATC



#### PH60-SA

for Strong Alkaline and/or High Salinity Solutions

pH Electrode Model: LabSen 845

- HA membrane minimizes alkaline
   error
- Ceramic junction
- Sliver ion trap reference system
- Built-in temp. sensor for ATC



#### **PH60-MT**

for Fresh and Frozen Meats

pH Electrode Model: LabSen 765

- Polymer electrolyte
- Open+Ceramic double junction
- Built-in temp. sensor for ATC
- Food-grade titanium blade for testing meats

# **Value Series | Pocket Testers**









Model	PH20	EC20	TDS20	Salt20	
Measuring Parameter	pH /°C	Conductivity (EC)/°C	TDS /°C	Salinity /°C	
Range	0 to 14.0 pH 0 to 50.0 °C (32 to 122°F)	0 to 200.0 µS/cm 0 to 2000 µS/cm 0 to 20.00 mS/cm 0 to 50.0 °C (32 to 122°F)	0 to 100.0 ppm 0 to 1000 ppm 0 to 10.00 ppt 0 to 50.0 °C (32 to 122°F)	0 to 10.00 ppt 0 to 50.0°C (32 to 122°F)	
Resolution	0.1 pH; 0.1 °C	0.1/1 µS; 0.01 mS; 0.1 °C	0.1/1 ppm; 0.01 ppt; 0.1 °C	0.01 ppt; 0.1 °C	
Accuracy	±0.1 pH; ±0.2°C	±1% F.S; ±0.2°C	±1% F.S; ±0.2°C	±1% F.S; ±0.2°C	
Temperature Compensation	Automatic 0 to 50°C	Automatic 0 to 50°C	Automatic 0 to 50°C	Automatic 0 to 50°C	
Calibration Points	1 to 3 Points	1 to 2 Points	1 to 2 Points	1 Points	
Self-Diagnosis	Yes	Yes	Yes	Yes	
Low Battery Warning	Yes	Yes	Yes	Yes	
Battery Life	up to 2000 hours	up to 1000 hours	up to 1000 hours	up to 1000 hours	
IR Rating	IP67 waterproof and dustproof				
Power Supply	AAA batteries ×4				
Dimension Weight	Te	ster: 40x31x178mm/107g	Case: 190x165x40mm /43	8g	

- Large clear LCD with display of measurement and temperature reading
- Stable reading indication with a smiley face
- Self-diagnosis to ensure correct calibration
- Powered by 4\*AAA batteries, up to 2000 hours of continuous operation
- Complete test kit with ready-to-use buffers in a rugged carrying case



Aquaculture



Hydroponics



Swimming pool



IP67 Waterproof



## **Complete Test Kit**

#### **PH20**

PH20 meter / 1×50ml pH7.00 and pH4.00 Buffer Solution / 4×AAA Batteries / Lanyard / Carrying case

#### **EC20**

EC20 meter /  $1\times50$ ml  $1413\mu$ S and 12.88mS Cailbration Solution /  $4\times$ AAA Batteries / Lanyard / Carrying case

#### **TDS20**

TDS20 meter /  $1\times50$ ml  $1413\mu$ S and 12.88mS Cailbration Solution /  $4\times$ AAA Batteries / Lanyard / Carrying case

#### Salt20

Salt20 meter / 1×5ppt Cailbration solution / 4×AAA Batteries / Lanyard /Carrying case





# **GroStar® Pen Testers**





**GS1 pH Pen** 



**GS3 EC/ppm Pen** 



**GS4 pH/EC/ppm Pen** 



**GS2 Soil pH Pen** 



**Accurate** 



**Durable** 



Easy to use



Double-junction pH probe for higher durability in complex nutrient solution testing



EC sensor made with titanium alloy ensures high accuracy and takes minimal maintenance.



TruRead Measurement Mode for easy soil data logging



ORP electrode can be installed to measure ORP



## Technical Specifications

Model	GS1 pH Pen Tester	GS1-P pH Pen Tester + ORP Probe	GS2 Soil pH Pen Tester	GS3 EC Pen Tester	GS4 pH/EC Combo Pen Tester	GS4-P pH/EC Combo Pen Tester + ORP Probe	
Range	0.0 to 14.0 pH; 0 to 50°C (32 to 122°F)	0.0 to 14.0 pH; -1000 to 1000 mV; 0 to 50°C (32 to 122°F)	0.0 to 14.0 pH; 0 to 50°C (32 to 122°F)	0 to 10.0 EC; 0 to 7000ppm (700ppm); 0 to 5000ppm(500ppm); 0 to 50°C (32 to 122°F)	0.0 to 14.0 pH; 0 to 10.0 EC; 0 to 7000ppm (700ppm); 0 to 5000ppm (500ppm); 32 to 122°F (0 to 50°C)	0.0 to 14.0 pH; 0 to 10.0 EC; 0 to 7000ppm (700ppm); 0 to 5000ppm (500ppm); -1000 to 1000 mV; 32 to 122°F (0 to 50°C)	
Resolution	0.1 pH, 0.1°F/0.1°C	0.1 pH, 1 mV, 0.1°F/0.1°C	0.1 pH, 0.1°F/0.1°C	0.1EC, 10ppm (700ppm), 10ppm(500ppm), 0.1°F/0.1°C	0.1 pH; 0.1EC; 10ppm (700ppm); 10ppm(500ppm); 0.1°F/0.1°C	0.1 pH; 0.1EC; 10ppm (700ppm); 10ppm(500ppm); 1 mV; 0.1°F/0.1°C	
Accuracy	±0.1 pH; ±1°C/±1°F	±0.1 pH; ±2mV; ±1°C/±1°F	±0.1 pH; ±1°C/±1°F	±0.1 EC; ±30ppm (500ppm); ±40ppm (700ppm) ±1°C/±1°F	±0.1 pH;±0.1 EC; ±30ppm (500ppm); ±40ppm (700ppm); ±1°C/±1°F	±0.1 pH;±0.1 EC; ±30ppm (500ppm); ±40ppm (700ppm); ±2mV; ±1°C/±1°F	
Temp. Compensation			Auton	natic 32 to 122°F (0 to 50°	C)		
Calibration	Auto	matic 1 to 3 points(7 (*pH 10 solution soloseparately)		Automatic 1 point (2.77 EC)	(*nH 10 solution sold senarately):		
Unit	pH, °F, °C	pH, mV, °F, °C	pH, °F, °C	EC, 500ppm, 700ppm, F, °C	pH, EC, 500ppm, 700ppm, °F, °C	pH, EC, 500ppm, 700ppm, mV, °F, °C	
Power supply			4	*AAA alkaline batteries			
Backlight			White (measure	ment); Green (calibration)	; Red (error)		
Reading Hold				Manual			
pH Probe	brane, double	lithium glass mem- junction, blue gel ctrolyte	LabSen <sup>®</sup> Soil Spear Probe	N/A	· ·	um glass membrane, blue gel electrolyte	
EC Probe		N/A		Titanium alloy	Titanium alloy		
ORP Probe	N/A	Platinum needle; Double junction	N/A	N/A	N/A	Platinum needle; Double junction	
Wateproof Rating				IP67			
What's Included	GS1 pH Pen Tester, pH calibration buffer solution 7.00 & 4.00 (50ml each), 3M KCL soaking solution (10ml), user manual, lanyard	GS1 pH Pen Tester, GS5-E ORP Probe, pH calibration buffer solution 7.00 & 4.00 (50ml each), 3M KCL soaking solution (10ml), user manual, lanyard	GS2 Soil pH Pen Tester, pH calibration buffer solution 7.00 & 4.00 (50ml each), 3M KCL soaking solution (10ml), dibber, cleaning brush, user manual, lanyard	GS3 EC Pen Tester, 2.77 EC calibration standard solution (50mL), user manual, lanyard	GS4 pH EC Combo Pen Tester, pH calibration buffer solution 7.00 & 4.00 (50ml each), 3M KCL soaking solution (10ml), 2.77 EC calibration standard solution (50mL), user manual, lanyard	GS4 pH EC Combo Pen Tester, GS5-E ORP Probe, pH calibration buffer solution 7.00 & 4.00 (50ml each), 3M KCL soaking solution (10ml), 2.77 EC calibration standard solution (50mL), user manual, lanyard	
		Tester : 40x31x178mm/107g					

# 850 Value Series Portable Meters





#### **Main Features**

- Quick and easy 1- to 3-point auto. calibration
- Slope data display reminds of the pH electrode condition
- Simultaneous measurement of pH/conductivity/TDS/Temp.
- Complete settings for standard series, resolution, stability criteria, conductivity cell constant, TDS conversion factor, and more



## PH850 Portable pH Meters for Specialized Applications

#### Portable pH meters for special applications

#### PH850-DP pH Meter (Liquid Food pH test)



Electrode: LabSen 823 ATC pH electrode Electrode Feature: Protelyte electrolyte and silver-ion-trap reference prevents junction clogs in protein-containing samples. Application: liquid food e.g. milk, yogurt,

#### PH850-FT pH Meter (Flat Surface Test)



Electrode: LabSen 373 ATC Flat pH electrode Electrode Feature: Flat glass membrane, suitable for flat surface pH measurement. Application: skin, textiles, paper, and small-volume samples etc.

#### PH850-MS pH Meter (Micro volume measurement)

cream, sauce, jam, etc.



Electrode: LabSen 242-6 ATC pH electrode Electrode Feature: dimension of the sensor is  $\Phi6\times100$  mm, fast-response S membrane Application: measurement for small volume samples (minimum volume:  $60\mu$ L) and in test tubes.

#### PH850-MT pH Meter (Meat pH test)



Electrode: LabSen 763 ATC Spear pH electrode Electrode Feature: food grade stainless steel sheath and blade, solid electrolyte, suitable for solid food samples.

Application: fresh meat, frozen meat, and meat products.

#### PH850-PW pH Meter (Purified water pH test)



Electrode: LabSen 803 ATC pH electrode
Electrode Feature: movable sleeve junction,
and L-type membrane designed for pure water
and low ion concentration water solutions.
Application: drinking/distilled/RO/deionized/
boiler/storm/surface water

#### PH850-WW pH Meter (Waste water pH test)



Electrode: LabSen333 ATC pH electrode Electrode Feature: Open junction+polymer electrolyte, high-resistance for contamination Application: waste water, suspensions, suspensions, slurries

#### PH850-SS pH Meter (Soft-Solid Food pH test)



Electrode: LabSen 753 ATC Spear pH electrode Electrode Feature: food-grade stainless steel sheath, open junction for soft-solid food samples.

Application: cheese, dough, fruit, sushi rice, etc.

#### PH850-SL pH Meter (Soil pH test)



Electrode: LabSen 553 ATC Spear pH electrode Electrode Feature: PVC housing, spear sensor for direct soil test.

Application: soil (direct test, no slurry needed).

#### PH850-SA pH Meter (Strong Alkalis solutions pH test)



Electrode: LabSen 843 ATC pH Electrode Electrode Feature: HA Glass Membrane Application: High-Precision pH measurement in strong alkaline solutions (12-14 pH) and high-salinity solutions (>5000ppm/0.5%)

#### PH850-HT pH Meter (High-Temp Liquid and Caustic Solutions)



Electrode: LabSen 863 ATC pH Electrode Electrode Feature: Special PHY membrane and PTFE junction

Application: High-accuracy pH measurement of corrosive and high-temp. solutions such as electroplating solutions.

#### PH850-HF pH Meter (Strong Acid solutions pH test)



Electrode: LabSen 833 ATC pH Electrode Electrode Feature: Special HF glass membrane Application: solutions containing Hydro fluoride acid or other strong acids.

#### PH850-BR pH Meter (Beverage Making)



Electrode: LabSen 213 ATC pH electrode Electrode Feature: LabSen S type hemispherical glass membrane, fast response and high robustness

Application: Beverage making (beer, wine, juice, kombucha, etc.









	Model	PH850	PC850	EC850	
	Parameter	pH/mV/Temp.	pH/mV/Cond./TDS/Temp.	Cond./TDS/Temp.	
	Range	0 to 1	4.00 pH	/	
	Resolution	0.1/0	.01 pH	1	
	Accuracy	±0.01 p	H±1 digit	/	
рН	Temp. Compensation	0 to 100°C(32 to212°I	-), automatic or manual	/	
	Automatic calibration	1 to 3	3 points	1	
	Buffer standard	USA	/NIST	1	
	Stability setting	Υ	es	1	
	Range	±10	00mV	/	
mV	Resolution	1	mV	1	
	Accuracy	±0.2% F	S ±1 digit	/	
	Range	1	0 to 200	.0mS/cm	
	Resolution	1	0.01/0.1/1µS	, 0.01/0.1mS	
	Accuracy	1	±1%F.S	±1 digit	
	Electrode constant	1	0.1/1.0/1	0.0 cm <sup>-1</sup>	
Cond.	Auto temp. compensation	1	0 to 50°C (	32 to122°F)	
	Reference temperature	1	15 to 30°C		
	Temp. compensation coefficient	/	/ 0 to 9.99%/°C		
	Calibration	/	1 to 3 points automatic		
	Calibration standard	/ Stan		ndard	
TDS	Range	1	0.1 mg/l t	to 100 g/l	
103	TDS coefficient	/	0.40 t	) to 1.00	
Salinity	Range	1	N	0	
	Range		0 to 100°C, 32.0 to 212 °F		
Temp.	Resolution		0.1°C, 0.1/1°F		
	Accuracy		±0.5°C±1 digit, ±0.9°F±1 digit		
	Display		LCD (no backlight)		
	Stable measuring indication		with 🙂 icon		
	Automatic hold		Yes		
	Date and time		N/A		
Function	Data storage		N/A		
unction	Auto. timing datalogger		N/A		
	Self-diagnosis		Yes		
	USB output		N/A		
	Electrode connection	pH: BNC	; Conductivity: 4 pin connector; Te	mp: RCA	
	IP rating		IP57 waterproof		
	Power		AA battery (1.5V×3)		
Others	Dimension/weight only meter		88×170×33mm/313g		
	Dimension/weight with case		360×270×76mm/1.3kg		

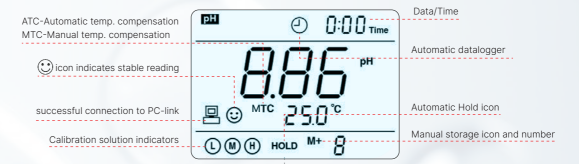
# **8500 Premium Series Portable Meters**





#### **Main Features**

- Simultaneous measurement of pH/conductivity/TDS/Salinity/Resistivity/Temp.
- Quick and easy 1- to 3-point auto. calibration with slope data display and self-diagnosis
- GLP data logger with USB data output





Large LCD screen with white backlight.



IP57 waterproof rating



USB port for data/power





PC link software for data analysis



Combo electrodes for multi-parameter test



Use with foldable stand

## PH8500 Portable pH Meters for Specialized Applications

#### PH8500-DP pH Meter (Liquid Food pH test)

# 886

Electrode: LabSen 823 ATC pH electrode
Electrode Feature: Protelyte electrolyte and
silver-ion-trap reference prevents junction
clogs in protein-containing samples.

Application: liquid food e.g. milk, yogurt, cream, sauce, jam, etc.

#### PH8500-FT pH Meter (Flat Surface Test)



Electrode: LabSen 373 ATC Flat pH electrode Electrode Feature: Flat glass membrane, suitable for flat surface pH measurement.

Application: skin, textiles, paper, and small-volume samples etc.

#### PH8500-MS pH Meter (Small-volume pH test)



Electrode: LabSen 242-6 ATC pH electrode Electrode Feature: dimension of the sensor is  $\Phi6\times100$ mm, fast-response S membrane Application: measurement for small volume samples (minimum volume:  $60\mu$ L) and in test tubes.

#### PH8500-MT pH Meter (Meat pH test)



Electrode: LabSen 763 ATC Spear pH electrode Electrode Feature: food grade stainless steel sheath and blade, solid electrolyte, suitable for solid food samples.

Application: fresh meat, frozen meat, and meat products.

#### PH8500-PW pH Meter (Purified water pH test)



Electrode: LabSen 803 ATC pH electrode
Electrode Feature: movable sleeve junction,
and L-type membrane designed for pure water
and low ion concentration water solutions.
Application: drinking/distilled/RO/deionized/
boiler/storm/surface water

#### PH8500-WW pH Meter (Dirty Liquid pH test)



Electrode: LabSen333 ATC pH electrode Electrode Feature: Open junction+polymer electrolyte, high-resistance for contamination Application: waste water, suspensions, suspensions, slurries

#### PH8500-SS pH Meter (Solid Food pH test)



Electrode: LabSen 753 ATC Spear pH electrode Electrode Feature: food-grade stainless steel sheath, open junction for soft-solid food samples

Application: cheese, dough, fruit, sushi rice, etc.

#### PH8500-SL pH Meter (Soil pH test)



Electrode: LabSen553 ATC Spear pH electrode Electrode Feature: PVC housing, spear sensor for direct soil test.

Application: soil (direct test, no slurry needed).

#### PH8500-SA pH Meter (Strong Alkalis solutions pH test)



Electrode: LabSen 843 ATC pH Electrode Electrode Feature: HA Glass Membrane Application: High-Precision pH measurement in strong alkaline solutions (12-14 pH) and high-salinity solutions (>5000ppm/0.5%)

PH8500-HT pH Meter (High-Temp Liquid and Caustic Solutions)



Electrode: LabSen 863 ATC pH Electrode
Electrode Feature: Special PHY membrane and

Application: High-accuracy pH measurement of corrosive and high-temp. solutions such as electroplating solutions.

#### PH8500-HF pH Meter (Strong Acid solutions pH test)



Electrode: LabSen 833 ATC pH Electrode Electrode Feature: Special HF glass membrane Application: solutions containing Hydro fluoride acid or other strong acids.

#### PH8500-BR pH Meter (Beverage Making)



Electrode: LabSen 213 ATC pH electrode Electrode Feature: LabSen S type hemispherical glass membrane, fast response and high robustness

Application: Beverage making (beer, wine, juice, kombucha, etc.











	Model	PH8500	PC8500	EC8500	
	Parameter	pH/mV/Temp. pH/mV/Cond./TDS/Sal/Temp.		Cond./TDS/Sal/Temp.	
	Range	-2.00 to	/		
	Resolution	0.1/0.01 pH		/	
	Accuracy	±0.01 pł	H±1 digit	/	
	Temp. Compensation	0 to 100°C (32 to212°F	r), automatic or manual	/	
рН	Automatic calibration	1 to 3	points	/	
	Buffer standard	USA/NIST/0	Customized	/	
	Calibration reminder	Ye	es	/	
	Calibration date checking	Ye	es	/	
	Stability setting	Ye	es	/	
	Range	-1999 mV t	to 1999 mV	/	
mV	Resolution	±0.1/	1 mV	/	
	Accuracy	±0.1	% FS	/	
	Range	1	0 to 200	.0 mS/cm	
	Resolution	1	0.01/0.1/1 μS	s, 0.01/0.1 mS	
	Accuracy	/	±19	6F.S	
	Electrode constant	1	0.1/1.0/1	/10.0 cm <sup>-1</sup>	
	Auto temp. compensation	/	0 to 50°C (	32 to122°F)	
Cond.	Reference temperature	1	15 to	30°C	
	Temp. compensation coefficient	1	0 to 9.	99%/°C	
	Calibration	/	1 to 3 point	s automatic	
	Calibration standard	1	Standard/Customized		
	Calibration reminder	/ Y		es	
	Calibration date checking	1	Y	es	
TDS	Range	/	0.1 mg/l	to 100 g/l	
103	TDS conversion factor	/	0.40 t	to 1.00	
Salinity	Range	/	0 to 1	00 ppt	
	Range		0 to 100°C, 32.0 to 212 °F		
Temp.	Resolution		0.1°C, 0.1/1°F		
	Accuracy		±0.5°C, ±1.0°F		
	Display		LCD (white backlight)		
	Stable reading indicator		with 🖭 icon		
	Automatic hold		Yes		
	Date and time		Yes		
Function	Data storage		500 sets		
Tunction	Timing storage				
	Self-diagnosis information		Yes		
	USB output		Yes		
	Electrode Connection	pH: BNC	emp: RCA		
	IP Rating		IP57 waterproof		
	Power	AA battery (1.5V×3) / USB			
Others	Dimension/weight only meter		88×170×33mm/313g		
	Dimension/weight with case		360×270×76mm/1.3kg		

# Portable Optical Dissolved Oxygen Meters



#### **Main Features**

- Cutting-edge Optical DO sensor accurately measures dissolved oxygen in an effortless manner
- Quick and easy calibration for saturated oxygen and zero oxygen
- Large backlit LCD screen, simultaneously displaying DO and temperature.
- Complete test kit in a rugged carrying case



	Conventional DO vs. Optical DO					
	Polarography or galvanic DO sensor	Optical DO sensor				
Measurement	Consume oxygen during test — unstable readings. Users have to stir probes at a certain speed to get stable readings.	Adopts luminescent technologies. No oxygen being consumed during test — readings get stabilized quickly.				
Calibration	Serious polarization problem will occur, requiring frequent calibration	No polarization. No need to calibrate frequently.				
Performance	Slower response, poorer repeatability, lower accuracy	Fast response, good repeatability, high accuracy				
Maintenance	Need to replace membrane, replenish electrolytes, and clean cathodes and anodes	No electrolytes to replenish; No cathodes and anodes to clean.				
Lifetime	Short service life. Need to replace the membrane frequently.	The replaceable membrane cap's service life >8000 hours				



#### **Intelligent Functions**

- Auto. Temperature Compensation; Auto. Barometric Compensation
- Auto. Salinity Compensation (DO8500 only)
- GLP data logger with 500 sets of data storage (DO8500 only)
- Data export via USB to PC-link software (DO8500 only)
- Fully customizable settings for DO unit, resolution, auto. reading lock, salinity compensation, barometric pressure calibration, and more



## **Technical Specifications**





		U		
	Model	DO850	DO8500	
ı	Parameter	DO/temp. DO/Salinity/temp.		
	Range	(0 to 20.00) ppm (mg/L); (0 to 200.0) %		
	Resolution	0.01/0.1mg/L	(ppm); 0.1/1%	
	Accuracy		ation, whichever is greater; g/L, whichever is greater	
Dissolved Oxygen	Response time	≤30s (25°C, 9	90% response)	
	Calibration point	Saturated oxyge	en & zero oxygen	
	Temperature compensation	Automatic, (	0 to 50.0) °C	
	Pressure compensation	Automatic, (6	60 to 120) kPa	
	Salinity Compensation	Manual, (60 to 120) kPa	Automatic or manual, (60 to 120) kPa	
	Range	(0 to 5	0.0) °C	
Temperature	Resolution	0.1 °C		
	Accuracy	±0.5°C		
	Display	LCD (white backlight)		
	Stable reading indication	○ icon		
	Automatic hold	Yes	Yes	
Instrument Functions	Date and time	1	Yes	
instrument runctions	Data Storage	1	500 sets	
	Auto. timing data logger	1	Yes	
	USB data output	1	Yes	
	IP rating	IP57 wa	terproof	
	Power	AA battery	x3 (1.5V×3)	
	Dimension/weight only meter	88×170×3	3mm/313g	
	Dimension/weight for kit	360×270×76mm/1.5kg	360×270×76mm/1.6kg	
Others	What's included	DO850 meter DO803 DO probe (3M cable) Calibration sleeve+carrying case	DO8500 meter DO803 DO probe(3M cable) 2301-3M salinity electrode Calibration sleeve+carrying case Combination probe clip, USB cable+software flashdrive	

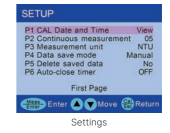


## **User-friendly User Interface**











## **Customized AMCO® Polymer Standard Calibration Solutions**

Approved by U.S EPA and ASTM, AMCO® high-molecular polymer turbidity standard solutions are the best alternatives to Formazin standards in terms of shelf-life, ease of use, and safety concerns.

		AMCO® polymer solutions	Formazin solutions
Toxicity	r	Non-toxic	Highly toxic, PPE is necessary when handling
Operation	Ŕ	No diluting needed, use directly	Requires diluting, complicated operation
Shelf life		1 year	<2 NTU: 1 hour; 2 – 20 NTU: 12 – 24 hours; 20 – 400 NTU: 1 month
Storage condition	會	Avoid sunlight at room temp.	Avoid sunlight at low temperature
Convenience		Very stable, can be used directly	Easy to settle, requires flipping and mixing
Traceability	*	NIST traceable	Non-traceable

#### **TN500 Premium Portable Turbidity Meter - Compliant with EPA 180.1**

- Replaceable research-grade Tungsten filament lamp
- Ideal for high-accuracy low-turbidity measurement (<10 NTU)
- Range: 0 1000 NTU, auto. ranging



# **Portable Turbidity Meter**



#### TN480 and TN400 Turbidity Meter — Compliant with ISO 7027

- Infrared LED light source, compliant with ISO7027 and DIN EN 27027 Method
- Suitable for sample solutions with color such as wine and beer
- Range: 0 1000 NTU, auto. ranging
- TruRead mode (TN480 and TN500 only) compensates errors for samples with rapid settlement



Model	Name	Description	Memo
TN500			EPA • Premium
TN420	Portable Turbidimeter kit	Refer to technical specs	EPA • Basic
TN480		Refer to technical specs	ISO • Premium
TN400			ISO • Basic
T500-2	0 NTU standard	0.0NTU/100mL	applicable for all
T500-1	Standards kit	20/100/400/800NTU	TN500/TN420
T200-1	Standards kit	20/100/400/800NTU	TN480/TN400
T500-3	Sample Vials	φ25×60 mm, 6 pcs	applicable for all
TN500-5	Replacement lamp	/	TN500/TN420
TN500-4	Lithium battery	3.7V rechargeable	TN500/TN420
TN400-S3	Silicone oil	10ml	applicable for all











Model	TN500 Premium	TN420 Basic	TN480 Premium	TN400 Basic		
Light Source	Tungsten filament lamp, 400 – 600 nm Infrared LED, 860±30 nm					
Regulatory	Compliant with U.S	EPA 180.1 Method	Compliant with ISO7027 and DIN EN 27027 Method/			
Certification	CE, RoHS					
Range	0 – 1000 NTU (FNU), auto. ranging					
Resolution	0.01 NTU (0 – 19.99) / 0.1 NTU (20.0 – 99.9) / 1 NTU (100 – 1000)					
Accuracy	± 2% of reading plus stray light					
Repeatability	±1% of reading or 0.02 NTU, whichever is greater					
Calibration Standards	T500-1 AMCO solution kit / Formazin standard solution 0/20/100/400/800 NTU		T200-1 AMCO solution kit / Formazin standard soluti 0/20/100/400/800 NTU			
Detector	Silicon photovoltaic					
Measurement Mode	Normal (push to read); TruRead Mode	Normal (push to read); Average Mode	Normal (push to read); TruRead Mode	Normal (push to read); Average Mode		
0 NTU error reminder	Yes	N/A	Yes	N/A		
Data storage	200 sets	N/A	200 sets	N/A		
Data export	USB to PC	N/A	USB to PC	N/A		
Calibration record	Date and time	N/A	Date and time	N/A		
System language	English, Spanish, Chinese	English	English, Spanish, Chinese	English		
Screen	TFT Color Screen					
Sample vials	φ25×60 mm , 18 mL , high borosilicate glass with lid					
Power supply	3.7V rechargeab	le lithium battery	AA Alkaline battery *4			
Working condition	Temperature: 0 - 50°C; Humidity: 0 - 90%					
Storage condition	Instrument: -40 – 60°C ; Calibration solutions: 5 – 30°C					
Enclosure rating	IP67					
Warranty	2 years					
Dimension & Weight	Instrument: (90×203×80)mm / 385g; Kit: (310×295×110)mm / 1.5 kg					

# **SX700 Series Portable Meters**



# **SX700 Series Multiparameter Handheld Meter Kit**

pH | ORP | Conductivity | TDS | Salinity | Resistivity | DO | Temperature











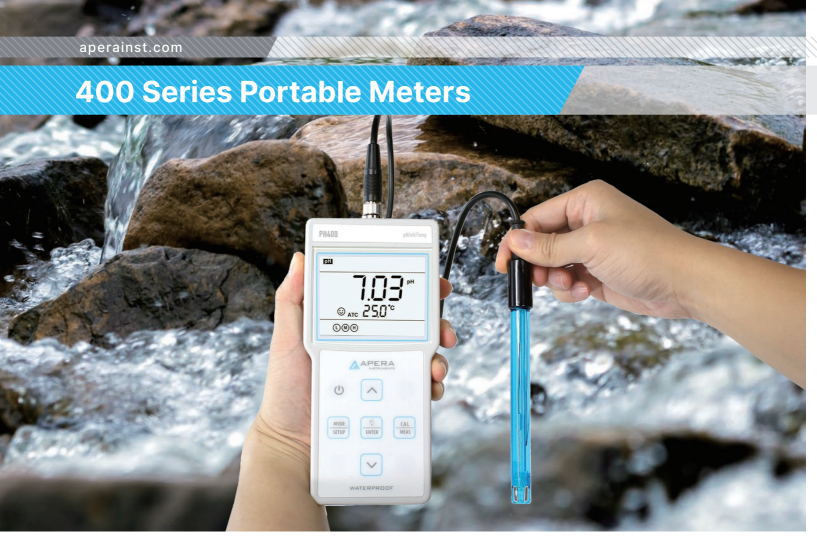
IP57 waterproof

Waterproof 8-pin Connector

Conductivity/Resistivity Measurement of High Purity Water

Palarographic DO Probe with automatic compensation for temperature and salinity

	Мо	odel	716	721	725	731	736	751	
	рН	/mV		<b>√</b>	1	1	1	1	
Measurement parameters	ORP (electro	ORP (electrode included)		1		<b>√</b>		1	
	Conductivity/TDS	/Salinity/Resistivity				√	√	√	
	Dissolve	Dissolved Oxygen			1		1	1	
	Temp	erature	<b>√</b>	1	<b>√</b>	<b>√</b>	√	<b>√</b>	
	Range	-2.00 to 19.99 pH		1 1			1	1	
рН	Accuracy	±0.01pH±1 digit			1	<b>√</b>			
	Automatic calibration	1-3 point							
	Temp. compensation range	0 to 100°C							
mV	Measuring Range	-1999 to 1999 mV		.,	.,	1	1	1	
1114	Accuracy	±0.1% F.S		√	√				
Conductivity	Range	Conductivity: (0.00 to 19.99) μS; (20.0 to 199.9) μS; (20.0 to 1999) μS; (2.00 to 19.99) mS; (20.0 to 199.9) mS; (20.0 to 199.9) mS; TDS: (0 to 100) g/L; Salinity: (0 to 100) ppt; Resistivity: (0 to 100) MΩ				✓	✓	1	
	Accuracy	±1.0%FS							
	Automatic calibration	1 point							
	Temp. compensation range	(0 to 50) °C							
	Range (0 to 20.00) mg/L(ppm) (0 to 199.9) %								
	Accuracy	± 0.30 mg/L			<b>1</b>		<b>√</b>	<b>1</b>	
DO	Temp. compensation range	0 to 45°C (auto.)	√						
	Salinity compensation range	0 to 45 ppt (auto.)							
	Barometric pressure	(66 to 200 ) kPa (manual)							
	Data s	storage	100		300 40		00		
Other	Power			AA batteries (1.5V x2)					
	IP rating			IP57 Dustproof and waterproof					
	Me	Meter		(65x120x31) mm/180g					
Size and weight	Small case (255)	Small case (255x210x50)mm/790g							
	Big case (360x270x76) mm/ 1.7Kg			√	<b>√</b>	√	√	√	
	201T-S ATC	201T-S ATC pH electrode		1	1	1	√	√	
Basic configuration	301Pt-S ORP combination electrode			1		1		√	
	2301T-S ATC conductivity electrode					1	1	√	
	DO500 Polarographic DO electrode		<b>√</b>		1		<b>√</b>	√	
	pH standard buffer solution (pH4.00, pH7.00 and pH10.01/50mL)			1	1	<b>√</b>	<b>√</b>	1	
	222mV ORP standard buffer solution(50ml)			1					
	1413µS/cm conductivity standard solution (50mL)					√	√	√	







**Intelligent Functions** 

**Accurate Measurement** 

Self-Diagnosis helps you perform calibrations properly

electrode ensure high accuracy in wide measuring ranges

• Slope display helps you determine the condition of your pH electrode.

 Advanced digital filtering technology improves measurement precision • Quick & Easy 3-point pH calibration and 4-point conductivity calibration

• Fully congurable parameter setting (buffer standard series, electrode constant, reference temperature, temperature compensation coefficient, Temperature unit, etc.)

• Fast-response ATC pH electrode and Ultra-firm Platinum Black conductivity

#### **Reliable Structure**

- IP57 Waterproof and Dustproof, ideal for use in harsh environments
- · Large white backlit LCD display
- Complete test kit comes in a rugged test kit

Measuring Parameters	PH400	EC400	PC400
pH/mV	Yes	N/A	Yes
Conductivity/TDS	N/A	Yes	Yes
Temperature	Yes	Yes	Yes



PC 400 kit



## **400S Series Portable Meter**

### **400S Series**

### Everything in 400 & more

- GLP data management (500 to 1000 sets of data storage)
- 5-Point pH Auto Calibration with calibration reminder function
- USB Data output and power supply
- Auto./Manual data logger

Measuring Parameters	PH400S	EC400S	PC400S
pH/mV	Yes	N/A	Yes
Conductivity/TDS/Salinity/Resistivity	N/A	Yes	Yes
Temperature	Yes	Yes	Yes









**PC Connectivity** 



USB Data Output & Power Supply



PC 400S kit



Name	ATC pH Electrode	
Model	201T-S	
Measuring Range	0 to 14 pH/ 0 to 80°C	
Junction	Ceramic	
Reference Electrode	Ag/AgCI	
Temperature Sensor	Thermister	
Connector	8-pin Connector	
Features	Low impedance lithium membrane for fast re- sponse; Built-in thermister for ATC	

Name	ATC Conductivity Electrode
Model	2301T-S
Measuring Range	0.5 µS/cm to 200 mS/cm
Electrode Constant	1.0 ±0.2 cm <sup>-1</sup>
Sensor	Firm Platinum Black
Temperature Sensor	Thermister
Connector	8-pin Connector
Features	BPB Cond. Sensor ensures high accuracy in a wide meausring range (0 to 200 mS/cm)

### **Portable Ion Meters**



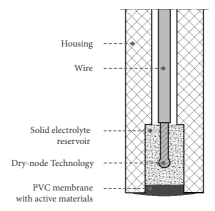
### **Main Features**

- Equipped with IndSen ion selective electrodes for both lab testing and in-line continuous monitoring with high-precision, fast response, and long-term stability
- Automatically recognizes which ion selective electrode is connected
- 15 types of existing ion measurement modes are built-in along with pH measurement mode and a user-defined ion mode
- 3-point manual calibration for ions and 3-point auto. calibration for pH
- Calibration data for each ion is memorized in the meter so redundant calibrations can be avoided when measuring with different ion selective electrodes
- Large backlit screen, 500-1000 sets of data storage (400S only), self-diagnosis, fully customizable parameter settings

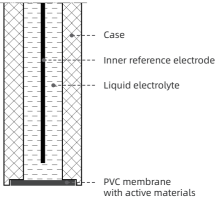


## **IndSen Ion Selective Electrodes**

IndSen **Ultra-firm** PVC membrane electrodes adopts innovative technologies, including the reservoir for solid electrolyte and ion active materials in a rugged structure. The service life of the Ultra-firm PVC membrane electrodes is **2-3 times** longer than that of conventional PVC membrane electrodes, and maintenance is also much easier.







Ultra-firm PVC membrane electrode

Conventional PVC membrane electrode

	Ultra-firm PVC membrane	Conventional PVC membrane
PVC membrane	About 1.2mm in thickness, no dent	0.3 – 0.8mm in thickness, surface of the membrane can be easily bulged or dented
lonic active materi- als	A reservoir of active materials and electrolyte, greatly extending the service life of the electrode	Exists only in PVC membrane, active materials tend to be consumed quickly
Reference electrode	Solid electrolyte, no fluidity or volatilization, strengthening the membrane	Liquid electrolyte, volatile, weak membrane strength
Pre-conditioning	Soak for a few minutes	Soak for several hours
Service life	Shelf life is 12 months, and warranty period is 6 months	The shelf life is less than 6 months

### **Technical Specifications**

Name	lan	Electrode		Range		Temperature	pH Range
Name	lon	Membrane	рХ	mol/L	mg/L (ppm)	Range °C	рН
Sodium ion electrode	Na⁺		5 – 0 pNa	10 <sup>-5</sup> – 1	0.23-23000	5 – 50	3-10
Calcium ion electrode	Ca <sup>2+</sup>	Ultra-Firm	5.3 - 1 pCa	5×10 <sup>-6</sup> – 10 <sup>-1</sup>	0.20 - 4008	5 – 50	4 – 11
Potassium ion electrode	K⁺	PVC mem-	6 – 0 pK	10 <sup>-6</sup> – 1	0.039 - 3910	5 – 50	1 – 9
Nitrate ion electrode	NO <sub>3</sub>	brane	5 – 0 pNO	10 <sup>-5</sup> – 1	0.62 - 62000	5 – 50	4.6 - 8
Ammonium ion electrode	NH <sub>4</sub> <sup>+</sup>		5 – 0.3 pNH	10 <sup>-5</sup> – 0.5	0.18 - 9000	5 – 50	2 - 8.5
Fluoride ion electrode	F <sup>-</sup>	Crystalized membrane	6 – 1 pF	10 <sup>-6</sup> - 10 <sup>-1</sup>	0.019 - 1900	5 – 45	5 – 6
Chloride ion electrode	Cl⁻		4.3 - 1 pCl	5×10 <sup>-5</sup> – 10 <sup>-1</sup>	1.775 – 3550	5 – 60	2 – 11
Bromide ion electrode	Br <sup>-</sup>		5.3 – 1 pBr	5×10 <sup>-6</sup> – 10 <sup>-1</sup>	0.40 - 7990	5 – 60	2 – 11
lodide ion electrode	I <sup>-</sup>		6.3 – 1 pl	5×10 <sup>-7</sup> – 10 <sup>-1</sup>	0.0635 - 12690	5 – 60	2 – 11
Copper ion electrode	Cu <sup>2+</sup>		6.3 – 1 pCu	5×10 <sup>-7</sup> – 10 <sup>-1</sup>	0.032 - 6355	5 – 60	3 – 7
Silver/sulfur ion electrode	Ag⁺	Solid-state membrane	6 – 0 pAg	10 <sup>-6</sup> – 1	0.11 - 108000	5 – 80	1 – 9
Silver/sultur fort electrode	S <sup>2-</sup>	membrane	6 – 0 pS	10 <sup>-6</sup> – 1	0.03 - 32000	5 – 50	13 – 14
Lead ion electrode	Pb <sup>2+</sup>		5 – 1 pPb	10 <sup>-5</sup> – 10 <sup>-1</sup>	2.1 – 21000	5 – 80	3 – 7
Cadmium ion electrode	Cd <sup>2+</sup>		6 – 1 pCd	10 <sup>-6</sup> - 10 <sup>-1</sup>	1.1 – 11000	5 – 80	3 – 7
Mercury ion electrode	Hg <sup>2+</sup>		6 – 0 pHg	10 <sup>-6</sup> – 1	2 – 200000	5 - 80	0 – 2

## **400 Series Portable Meters**











	Model	PH400	PC400	EC400	ION400	PION400
	Range	0.00 to	14.00 pH	/	/	0.00 to 14.00 pH
	Resolution	0.0	0.01 pH		/	0.01 pH
mll	Accuracy	±0.01 p	±0.01 pH ±1 digit		/	±0.01 pH ±1 digit
pН	Temp. Compensation	0 to 100°C (32 to 2	12°F) Auto. or Manual	1	1	0 to 100°C Auto or Manual
	Calibration	1-3 Points Au	uto. Calibration	1	1	1-3 Points Auto. Calibration
	Range	-1000 to	o 1000 mV	1	-1999 to	1999 mV
mV	Resolution	1	mV	1	1 r	nV
	Accuracy	±0.2	2% F.S	1	±0.29	% F.S
	Range	/	Conductivity 0 to 200 mS/cm, include: (0.00 to 19.99) µS/cm; (20.0 to 199.9) µS/cm; (200 to 1999) µS/cm; (2.00 to 19.99) mS/cm; (20.0 to 199.9) mS/cm; TDS: (0 to 100) g/L		,	,
0	Resolution	1	0.01/0.1/1 µS/cm; 0.01/0.1 mS/cm		1	
Cond.	Accuracy	1	±1.0% F.S		1	
	Temp. Compensation	1	0 to 50°C (32 to 122°F) Auto or Manual		1	
	Electrode constant	1	0.1 / 1	/ 10 cm <sup>-1</sup>		′
	Calibration	1	1-4 Points A	auto Calibration	1	
	Range	1		1	pX: 0.00 lon concentra switchable unit: pX	tion: 0 to 1999
	Resolution	/		1	3 to 4 signif	cant figures
	Accuracy	1		1	±1.09	% F.S
lon	Built-in Ion Types	1		1		<sup>3-</sup> , Cu <sup>2+</sup> , Cl <sup>-</sup> , Br <sup>-</sup> , Pb <sup>2+</sup> , <sup>5-</sup> , l <sup>-</sup> , K <sup>+</sup> , Ag <sup>+</sup> , S <sup>2-</sup> , efined ion)
	Temp. Compensation	1	J		0 to 100°C (32 to 21:	2°F) Auto. or Manual
	Calibration				1 to 3 point Ma	nual Calibration
	Range	0 to 100°C (32 to 212°F)				
Temp.	Resolution	0.1 °C				
	Accuracy	±0.5 °C				
Others	Power Supply	AA Batteries (1.5V*4)				
Others	IP Rating		IP:	57 Waterproof and Dustpr	oof	



## **400S Series Portable Meters**











	Model	PH400S	PC400S	EC400S	ION400S	PION400S
	Range	-2.00 to	19.99 pH	/	1	-2.00 to 19.99 pH
	Resolution	0.1/0.	01 pH	1	1	0.1/0.01 pH
	Accuracy	±0.01 pH ±1 digit		1	1	±0.01 pH ±1 digit
pН	Temp. Compensation	0 to 100°C (32 to 212°F) Auto. or Manual		/	/	0 to 100°C Auto. or Manual
	Calibration	1-5 Points Au	to. Calibration	/	1	1-5 Points Auto. Calibration
	Range	-1999 to	1999 mV	1	-1999 to	1999 mV
mV	Resolution	1 r	mV	/	11	mV
	Accuracy	±0.19	% F.S	1	±0.19	% F.S
Cond.	Range	/	Conductivity: 0 to 20 (0.00 to 19: (20.0 to 199 (200 to 199 (2.00 to 199 (20.0 to 199 TDS: (0 to Salinity: (0 t	99) µS/cm; 99) µS/cm; 99) µS/cm; 99) mS/cm; 99) mS/cm; 100) g/L o 100) ppt;	/	/
	Resolution	/	0.01/0.1/1 µS/cm 0.01/0.1 mS/cm		1	/
	Accuracy	1	±1.0% F.S		1	/
	Temp. Compensation	1	0 to 50°C (32 to 122	0 to 50°C (32 to 122°F) Auto or Manual		/
	Electrode constant	1	0.1 / 1 / 10 cm <sup>-1</sup>		1	/
	Calibration	1	1-4 Points Aut	o. Calibration	1	/
	Range	1	/		Ion concentra	to 10.00 tion: 0 to 1999 , mol/L, ppm (mg/L)
	Resolution	1	1		3 to 4 signif	icant figures
Ion	Accuracy	1	/		±1.01	% F.S
IOII	Built-in Ion Types	1	/		Ca <sup>2+</sup> , NH <sub>3</sub> , NH <sup>4+</sup> , NO <sup>3-</sup> , Cu <sup>2+</sup> , Cl <sup>-</sup> , Br <sup>-</sup> , Pb <sup>2</sup> Cd <sup>2+</sup> , CN <sup>-</sup> , Na <sup>+</sup> , F <sup>-</sup> , I <sup>-</sup> , K <sup>+</sup> , Ag <sup>+</sup> , S <sup>2-</sup> , X (user-defined ion)	
	Temp. Compensation	1	/		0 to 100°C (32 to 21	2°F) Auto. or Manual
	Calibration	/	1		1 to 3 point Ma	nual Calibration
	Range		0 to	o 100°C (32 to 212°F)		
Temp.	Resolution	0.1 °C				
	Accuracy		±0.5 °C			
	Data Storage	500 sets	1000 sets	500 sets	500 sets	1000 sets
	Storage Content		Numbering, Date, Ti	me, Measurements, l	Jnit, Temperature	
Others	Data Output		US	B – PC-Link Software		
Others	Auto. Timing Data Logger			Yes		
	Power Supply	AA Batteries (1.5V*4) / USB				
	IP Rating		IP57 W	aterproof and Dustp	roof	

## **WS Series Fluoride Portable Meters**



### **Main Features**

- ATC Fluoride ion electrode no need for stirring or adding reagents, directly measuring the ion concentration of fluoride in an accurate, quick, and simple manner
- 2-point auto. calibration for Fluoride with ready-to-use Fluoride ion calibration solutions in the kit
- Equipped with an ATC pH and a conductivity electrode, testing Fluoride, pH, conductivity, TDS, salinity, resistivity & temperature with one meter at high accuracy
- Large backlit screen, 800 sets of data storage, selfdiagnosis, parameter setup
- Rugged portable design, suitable for both lab and field test









	Model	WS100	WS200	
	Range	0.02 ppm to 1900 ppm		
Fluoride	Unit	mg/L, ppm, pF		
Fluoride	Accuracy	±0.02 ppm or ±5% of read	ding (whichever is greater)	
	Temp. Compensation	0-80°C A	utomatic)	
	Range	-2.00 to	19.99 pH	
рН	Resolution	0.1/0.	01 pH	
	Accuracy	± 0.01 pł	l ± 1 digit	
mV	Range	-1999 mV	to 1999 mV	
IIIV	Accuracy	±0.1	% F.S	
Conductivity	Range	/	Conductivity: 0.00 to19.99 μS/cm; 20.0 to 199.9 μS/cm; 200 to 1999 μS/cm; 2.00 to 19.99 mS/cm; 20.0 to 199.9 mS/cm; TDS: 0 to 100 g/L; Salinity: 0 to 100 MΩ·cm	
	Accuracy	1	±1.0% F.S	
	Temp. Compensation	/	0 to 50°C automatic	
	Electrode Constant	/	0.1/1/10 cm <sup>-1</sup>	
	Reference Temperature	/	25°C/20°C/18°C	
	Storage Content	800	sets	
Others	Power Supply	AA Batterie	es (1.5V×2)	
Others	Dimensions and weight	Meter:(65X120X31) mm/180g	; Kit: (360X270X76) mm/1500g	
	IP Rating	IP57 Dustproof and waterproof		



## **YD300 Water Hardness Meters**



### **Main Features**

- Adopting the state-of-the-art electrode method to measure water hardness, consistent with results from EDTA titration method, yet much more convenient and cost-saving
- Patented 601-S 3-in-1 water hardness combination electrode: combines a measuring electrode, a reference electrode, and a temperature electrode all in one
- 99 sets of data storage; automatic calibration and temperature compensation (ATC), auto-lock and power-off
- 8 water hardness units for your choice: mmol/L, mg/L(Ca-CO3), mg/L(CaO), mmol/L(Boiler), mg/L(Ca), °fH, °dH and °eH.
- 2-3 point calibration with three ready-to-use calibration solutions (B1, B2 and B3) included in the kit
- Complete kit in a rugged carrying case; suitable for both lab and field test

	Model	YD300		
		(0 to 10) mmol/L; (0 to 401) mg/L(Ca);		
		(0 to 1000) mg/L(CaCO3);		
	Range	(0 to 100) ofH (France Degree);		
	Range	(0 to 561) mg/L (CaO);		
		(0 to 56) °dH (German Degree);		
		(0 to 20) mmol/L (Boiler); (0 to 70) °eH (England Degree)		
	Resolution	0.01 / 0.1 water hardness unit		
Water Hardness	Accuracy	±5% F.S		
	Temp. compensation range	(5 to 50°C) automatic		
		B1 Calibration Solution — 2.00×10-2 mmol/L;		
	Calibration Solution	B2 Calibration Solution — 2.00×10-1mmol/L;		
		B3 Calibration Solution — 2.00 mmol/L		
		a) B1/B2 Calibration—using B1 and B2 Calibration Solution, suitable for < 2.00×10-2 mmol/L low		
	Calibration Mode	concentration water quality, for example, boiler water.		
		b) B2/B3 Calibration—using B2 and B3 Calibration Solution, suitable for general water solutions.		
	Range	0-60°C (32 – 140°F)		
Temperature	Resolution	0.1°C/°F		
	Accuracy	±0.5°C/±1°F		
	Data Storage	99 sets		
	Storage Content	numberings, measurement, unit, temperature		
Others	Power	AA Batteries (1.5V×2)		
	Dimension and Weight	Meter: (65×120×31)mm/180g; Kit: (255×210×50)mm/790g		
	IP rating	IP57 Dustproof and waterproof		

## 910 Series Benchtop Meters

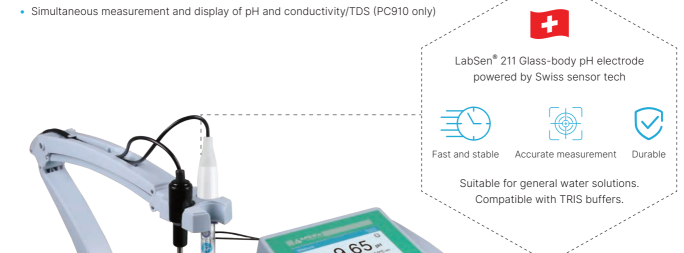
PH910 pH Meter pH/mV/Temp.

**EC910 Conductivity Meter** Conductivity/TDS/Temp.

PC910 pH/Conductivity Meter pH/mV/Conductivity/TDS/Temp.

### **Main Features**

- Equipped with Swiss LabSen® Long-life Refillable pH Electrode, TRIS buffer compatible
- GLP data management with measurement data, time, calibration info, and USB data output
- Multi-language operating system (English, Chinese, German, and Spanish)



## TFT Display



Measurement Mode



Calibration Mode



Parameter setting mode



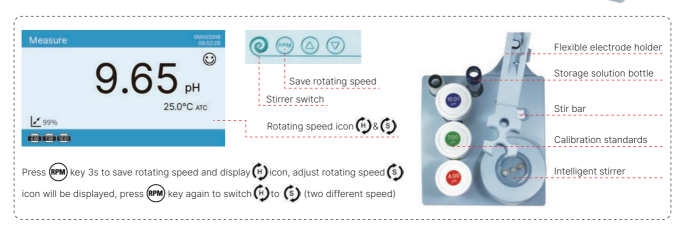
## 950 Series Benchtop Meters

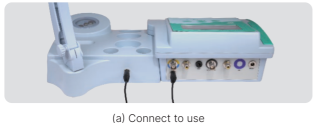
PH950 pH Meter pH/mV/Temp.

**EC950 Conductivity Meter** Conductivity/TDS/Temp.

**PC950 pH/Conductivity Meter** pH/mV/Conductivity/TDS/Temp.









(b) Separate to use

## 9500 Series Research-grade Benchtop Meters

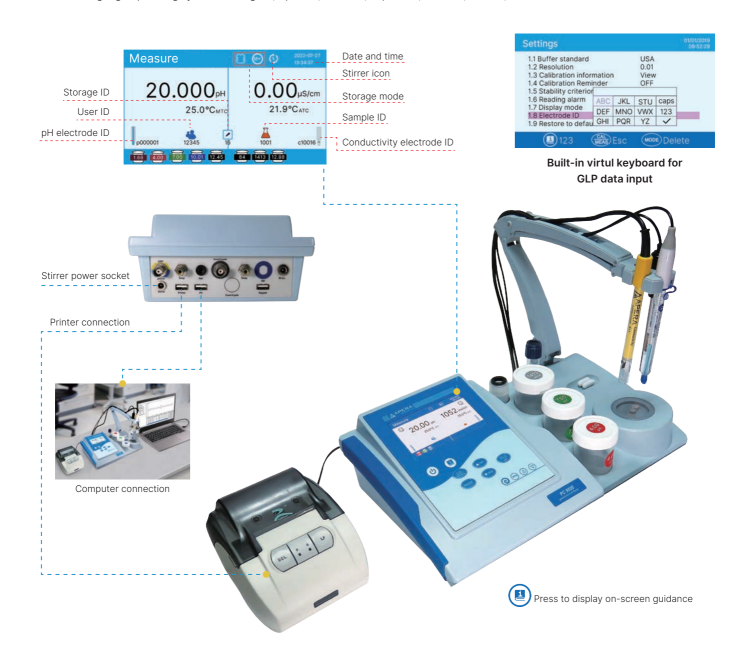
PH9500 pH Meter pH/mV/Temp.

**EC9500 Conductivity Meter** Cond./TDS/Salinity/Resistivity/Temp.

PC9500 pH/Conductivity Meter pH/mV/Cond./TDS/Salinity/Resistivity/Temp.

### **Main Features**

- Highest Accuracy: ±0.002 pH; ±0.5% F.S
- · Complete GLP data management with virtual keyboard input for user ID, sample ID, password protection, and more
- Support external GLP printer
- Equipped with Swiss LabSen® Long-life Refillable pH Electrode, TRIS buffer compatible
- Multi-language operating system for English, Spanish, Chinese, Japanese, German, French, Italian





### pH Meter Model Comparison







	Model	PH910	PH950	PH9500	
	Parameter		pH/mV/°C(°F)		
	Range	0 to 14.00 pH		-2.000 to 20.000 pH	
	Resolution	0.1 / 0	0.01 pH	0.1/0.01/0.001 pH	
	Accuracy	±0.01 p	±0.002 pH±1 digit		
	Temp. compensation		0 to 100°C, automatic or manual		
mll	Calibration	1 to 3 point	ts automatic	1 to 5 points automatic	
рН	Buffer	USA/N	IIST/CH	USA/NIST/DIN/CH/User	
	Calibration reminder	١	No	Yes	
	Calibration data checking		Yes		
	Reading alarm	١	No	Yes	
	Reading stability criterion	١	No	Low-Middle-High	
	Range		-2000 mV to 2000 mV		
mV	Resolution	1 :	mV	0.1/1 mV	
	Accuracy	±0.1	% F.S	±0.03% F.S	
	Range	0 to 1	00.0°C	-10 to 110.0°C	
Temp.	Resolution		0.1°C		
	Accuracy		±0.5°C		
	Automatic hold		Yes		
	Date and time		Yes		
	Data storage	100	sets	1000 sets	
	Auto. timing data logging		Yes		
	Self diagnosis information		Yes		
	USB output		Yes		
Others	Input ID for sample, electrode, and operator	١	No	Yes	
	Calibration password protection	Ν	No	Yes	
	Supports GLP printer	No		Yes (printer sold separately)	
	Virtual keyboard	No		Yes	
	Electrode holder	602 flexible holder 606 combination tes		t bench (with stirrer)	
	IP Rating	IP54 water-proof and dust-proof			
	Power		DC9V		
Others	Dimension and Weight	200×220×100mm; 0.95kg	360×165×40	00mm; 1.25kg	
	Electrode Connection	BNC for pH/ORP; RCA for temp.			

## 900 Series Benchtop Meter

### **Conductivity Meter Model Comparison**







Model		EC910	EC950	EC9500
Parameter		Cond./TDS/Sal/°C(°F)		Cond./TDS/Sal/Res/°C(°F)
	Range	0 to 200.0	0 mS/cm	0 to 2000 mS/cm
	Resolution	0.1/1 μS, 0.	.01/0.1 mS	0.01/0.1/1 µS,0.01/0.1/1 mS
	Accuracy	±1%	±1% F.S	
	Electrode constant		0.1/1.0/10.0 cm-1	
	Temp. compensation		0 to 50°C, automatic or manual	
0	Reference temperature		15 to 30 °C	
Cond.	Temp. compensation coefficient		0 to 10.00%/°C	
	Calibration		1 to 4 points automatic	
	Calibration standard	USA/CH	USA/CH	USA/CH/User-defined
	Calibration reminder	No	0	Yes
	Calibration data checking		Yes	
	Reading alarm	No	0	Yes
TDC	Range	0.1 mg/l to	o 100 g/l	0.1 mg/l to 500 g/l
TDS	TDS coefficient	0.40 to 1.00		
Salinity	Range	0 to 100 ppt		
Resistivity	Range	No	0	0 to 20MΩ.cm
	Range	0 to 10	0.0°C	-10 to 110.0°C
Temp.	Resolution		0.1°C	
	Accuracy		±0.5°C	
	Automatic hold		Yes	
	Date and time		Yes	
	Data storage	100 s	sets	1000 sets
	Auto. timing data logger		Yes	
	Self-diagnosis information		Yes	
	USB output		Yes	
	Input ID for sample, electrode, and operator	No		Yes
Other	Calibration password protection	No		Yes
	Supports GLP printer	No		Yes (printer sold separately)
	Virtual keyboard	No 602 flexible holder 606 combination test		Yes
	Electrode holder			t bench (with stirrer)
	IP Rating		IP54 splash-proof and dust-proof	
	Power		DC9V	
	Dimension and Weight	200×220×100mm; 0.95kg	360×165×40	0mm; 1.25kg
	Electrode Connection	В	NC for conductivity; RCA for temp	



### pH/Cond. Meter Model Comparison







	Model	PC910	PC950	PC9500	
	Parameter	pH/mV/Cond/	pH/mV/Cond/TDS/Sal/Res/°C(°F)		
	Range	0 to 14		-2.000 to 20.000 pH	
	Resolution	0.1/0.01 pH		0.1/0.01/0.001 pH	
	Accuracy		H±1 digit	±0.002 pH±1 digit	
рН	Temp. compensation		0 to 100°C, automatic or manual		
<b>,</b>	Calibration	1 to 3 point	s automatic	1 to 5 points automatic	
	Buffer	USA/N		USA/NIST/DIN/CH/User-defined	
		<u> </u>	reminder, calibration data checking		
	Range		-2000 mV to 2000 mV		
mV	Resolution	1 r		0.1/1 mV	
	Accuracy		% F.S	±0.03% F.S	
	Range		0 mS/cm	0 to 2000 mS/cm	
	Resolution		1.01/0.1mS	0.01/0.1/1µS, 0.01/0.1/1mS	
	Accuracy		6F.S	±0.5%F.S	
	Electrode constant	-17	0.1/1.0/10.0 cm <sup>-1</sup>	= 0.0781.0	
	Temp. compensation	0 to		anual	
Conductivity	Reference temperature	0 to 50°C (32 to212°F) , automatic or manual			
	Temp. compensation coefficient				
	Calibration				
	Calibration standard	1 to 4 points automatic USA/CH		USA/CH/User	
		s are the same with table2 (calibration remind, calibration data checking, reading alarm)			
	Range		o 100 g/l	0.1mg/l to 500 g/l	
TDS	TDS coefficient	0.mg/i t	0.40 to 1.00	0.1111g/1 to 300 g/1	
Colimity		0 to 10		0 to 100 nnt	
Salinity	Range		00 ppt	0 to 100 ppt 0 to 20 MΩ.cm	
Resistivity	Range	0 to 1/			
T	Range	0 to 10		-10 to 110.0°C	
Temp.	Resolution		0.1°C; 0.1/1°F		
	Accuracy		±0.5°C		
	Automatic hold		Yes		
	Date and time	200	Yes	0000	
	Data storage		sets	2000 sets	
	Auto. timing data logger		es	Yes	
	Self diagnosis information		es	Yes	
	USB output	Ye	<del>2</del> 8	Yes	
	Input ID for sample, electrode, and operator	N	lo	Yes	
Others	Calibration password protection	N	lo	Yes	
	Supports GLP printer	٨	lo	Yes (printer sold separately)	
	Virtual keyboard	N	lo	Yes	
	Electrode holder	602 flexible holder 606 combination test		st bench (with stirrer)	
	IP Rating	IP54 splash-proof and dust-proof			
	Power		DC9V		
	Dimension and Weight	200×220×100mm; 0.95kg	360×165×40	00mm; 1.25kg	
	Electrode	BNC	for pH/ORP/conductivity; RCA for	temp.	

## 800/820 Series Benchtop Meters



### **800 Series Benchtop pH / Conductivity Meter**

### **Accurate Measurement**

- Fast-response ATC pH & conductivity electrodes provide high accuracy in wide measuring ranges.
- Advanced digital filtering technology improves measurement precision.
- Easy and quick auto. calibration with recognition of up to 15 buffer types

### **Intelligent Functions**

- GLP Data Management, 500 sets of data storage with USB data output.
- Slope Data Display during calibrations, showing the health condition of your probes
- Calibration Reminder and Calibration Data Check to ensure you are taking accurate measurements.

### Reliable Structure

- Comes with a flexible electrode holder for up to 3 electrodes
- · Large backlit LCD screen for clear reading
- IP54 splash-proof and dust-proof









# 820 Series Precision Benchtop pH / Conductivity Meter

Everything in 800 Series and Higher Accruracy  $(\pm 0.002 \text{ pH }\& \pm 0.5\% \text{ F.S in conductivity})$ 

### **pH Measurement Features**

- Equipped with the Swiss LabSen 211 Refillable Long-Life pH electrode, TRIS buffer compatible
- 1-3 points or 1-5 points of auto calibration with self-diagnosis.
- Recognizes up to 15 types of pH standard bu'er solutions (3 optional series: U.S, NIST, and CH)
- 2-point customized calibration is available

### **Conductivity Measurement Features**

- Equipped with 2401T-M High-Precision Glass Conductivity Electrode.
- 1-4 points of auto calibration with self-diagnosis
- Fully customizable settings for TDS conversion factor, temp. compensation coefficient, and more.
- Recognizes up to 8 types of conductivity standard solutions (2 optional series: U.S and NIST)
- 1-point customized calibration is available





Model	LabSen 211 Glass pH Electrode
Measuring Range	-5 to 100°C (23 to 212°F)
Material	Lead-Free Glass
Refillable	Yes
Junction	Ceramic
Reference	Long-Life
Electrolyte	Gel 3M KCl
Membrane Type	S
Connector	BNC
Applications	This robust glass pH electrode with long-life reference system is ideal for high-accuracy general-purpose pH measurement.

## 800/820 Series Benchtop Meter



	Model	PH800	PC800	EC800
	Electrode	201T-F 3-in-1 Plastic Co	ombination pH Electrode	1
	Measuring Range	(-2.00 to	(-2.00 to 19.99) pH	
	Resolution	0.1/0.	0.1/0.01 pH	
рН	Accuracy	±0.01 pF	+ ±1 digit	1
	Calibration	1-5 points Au	to Calibration	1
	Temp. Compensation	0 to 100°C (32 to 21	2°F) Auto or Manual	1
	Measuring range	±199	9 mV	1
mV	Resolution	1 r	mV	1
	Accuracy	±0.19	% F.S	1
	Electrode	1	2301T-M Plastic Co	nductivity Electrode
	Measuring Range	1	0 to 2000 mS (0.00 to 19 (20.0 to 19 (200 to 19 (2.00 to 19	nctivity: /cm, include: .99) µS/cm 9.9) µS/cm .99) µS/cm .99) mS/cm 9.9) mS/cm
Cond.	Cond.	1	TDS: (0 to 100) g/L	
		1	Salinity: (0 to 100) ppt	
		1	Resistivity: (0 to 100) MΩ·cm	
	Resolution	1	0.01/0.1/1 µS/cm	; 0.01/0.1 mS/cm
	Accuracy	1	±1.0	% F.S
	Calibration	/	1-4 points Auto Calibration	
	Temp. Compensation	1	0 to 50°C (32 to 12	2°F) Auto or Manual
	Electrode constant	/ 0.01/0.1/1/10 cm <sup>-1</sup>		1/10 cm <sup>-1</sup>
	Electrode		MP500 Temperature Electrode	
Temp.	Measuring Range	1	0 to 100°C (	32 to 212°F)
Temp.	Resolution	1	0.	l°C
	Accuracy	1	±0.	5°C
	Data Storage		500 Sets	
	Storage Content	Numberings, I	Date, Time, Measurements, Unit, and	d Temperature
	Data Output		USB – PC-Link Software	
	Timing Data Logging		Yes	
Others	Pure Water Mode		Yes	
Others	Power Supply		DC9V/300mA	
	IP Rating		IP54 Splashproof and Dustproof	
	Dimensions and Weight		(240*235*103) mm/1kg	
	Electrode Connection	BNC for pH/ORP, RCA for temp.  BNC for conductivity, RCA for temp.  BNC for pH/conductivity, for temp.		BNC for pH/conductivity/ORP, RCA for temp.









	Model	PH820	PC820	EC820	
	Electrode	LabSen 211 Long-Life Glass	LabSen 211 Long-Life Glass pH Combination Electrode		
	Measuring Range	(-2.000 to	19.999) pH	1	
mll	Resolution	0.1/0.01/	0.001 pH	1	
pН	Accuracy	±0.002 p	H ±1 digit	1	
	Calibration	1-3 point or 1-5 po	int Auto Calibration	1	
	Temp. Compensation	0 to 100°C (32 to 21	2°F) Auto or Manual	1	
	Measuring range	±1999	9.9 mV	1	
mV	Resolution	0.1	mV	1	
	Accuracy	±0.03	3% F.S	/	
	Electrode	1	2401T-M Glass Cor	nductivity Electrode	
	Measuring Range	/	0 to 2000 ms (0.00 to 19 (20.0 to 19 (200 to 19 (2.00 to 19 (20.0 to 19	ictivity: 5/cm, include: .99) µS/cm 9.9) µS/cm 99) µS/cm .99) mS/cm 9.9) mS/cm 9.9) mS/cm	
Cond.		1	TDS: (0 to	o 100) g/L	
		1	Salinity: (0 to 100) ppt		
		1	Resistivity: (0	to 100) MΩ·cm	
	Resolution	1	0.01/0.1/1 µS/cm;	0.01/0.1/1 mS/cm	
	Accuracy	1	±0.5% F.S		
	Calibration	1	1-4 points Au	to Calibration	
	Temp. Compensation	1	0 to 50°C (32 to 12	2°F) Auto or Manual	
	Electrode constant	1	0.01/0.1/	1/10 cm <sup>-1</sup>	
	Electrode		MP500 Temperature Electrode		
Temp.	Measuring Range	1	-10 to 110°C	(14 to 230°F)	
	Resolution	1	0.1	l°C	
	Accuracy	1	±0.	4°C	
	Data Storage	500 Sets	1000 Sets	500 Sets	
	Storage Content	Numberings,	Date, Time, Measurements, Unit, and	d Temperature	
	Data Output	USB – PC-Link Software			
	Timing Data Logging		Yes		
Others	Pure Water Mode		Yes		
	Power Supply		DC9V/300mA		
	IP Rating		IP54 Splash-proof and Dust-proof		
	Dimensions and Weight		(240*235*103) mm/1kg		
	Electrode Connection	BNC for pH/ORP, RCA for temp.	BNC for conductivity, RCA for temp.	BNC for pH/conductivity/ORP, RCA for temp.	

## **700 Series Benchtop Meters**



- PH700 pH Meter pH/mV/Temp.
- EC700 Conductivity Meter Conductivity/TDS/Temp.



### **Main Features**

- Equipped with ATC pH and conductivity electrodes
- 1 to 3 points pH automatic calibration with pH slope display and self-diagnosis
- 1 to 4 points conductivity automatic calibration with self-diagnosis
- Manual data logger with 50 sets of data storage





### **Technical Specifications**

	Model	PH700	EC700
	Parameter	pH/mV/°C(°F)	Conductivity/TDS/°C(°F)
	Range	0 to 14.00 pH	/
	Resolution	0.1/0.01 pH	/
рН	Accuracy	±0.01 pH ±1 digit	/
	Temp. Compensation	0 to 100 °C; 32 to 212°F (Auto or Manual)	/
	Calibration	1 to 3 point auto. calibration	/
	Range	1999 mV - 0 - 1999 mV	/
mV	Resolution	1 mV	1
	Accuracy	±0.1% F.S	1
	Range	/	Conductivity: 0-200.0 mS/cm,
Cond.	Resolution	1	Conductivity: 0.1/1 µS/cm; 0.01/0.1 mS/cm TDS: 0.1/1 mg/L, 0.01/0.1 g/L
	Accuracy	/	±1.0% F.S
	Temp. Compensation	I	0 to 50 °C (Auto or Manual)
	Reference Temperature	/	25°C (77°F)
	Temperature Coefficient	I	0.00-9.99%/ °C, default value: 2.00%/ °C
	Electrode Constant	I	0.1/1/10 cm <sup>-1</sup>
	Calibration	1	1 to 4 Point auto. calibration
	Range	0 to 100°C;	32 to 212°F
Temp.	Resolution	0.1°C;	0.1/1°F
	Accuracy	±0.	.5°C
	Data Storage	50 sets	
	Storage Content	Numberings, Measurement, Unit, Ten	nperature, Temp. compensation status
Others	Power Supply	DC9V/	300mA
Others	IP Rating	IP54 dust-proof	and splash-proof
	Electrode Connection	BNC for pH or ORP; RCA for temperature	BNC for conductivity; RCA for temperature
	Dimensions and Weight	(240*235*	03) mm/1kg

## LabSen® pH Electrodes

LabSen® pH electrodes are made with state-of-the-art sensor technologies and premium materials from Switzerland, tailored for your specific applications.

Refer to the <u>LabSen<sup>®</sup> pH Electrode Handbook</u> for more details.

	Model
LabSen 211	
	TO APPEA
LabSen 213	
	TO A PERA SECOND
	1860-71
LabSen 221	
-	
LabSen 223	
	Oz APERA Libida 232
	Julisee 211
LabSen 231	
-	WIND AREA
LabSen 331	
	APERA
LabSen 333	
	APERA S
LabSen 335	
	APERA S

pH Range	Temp. Range	Connector	Features& Applications
0 to 14 pH	23 to 212°F (-5-100 °C)	BNC	Refillable general-purpose pH electrode, providing fast, sta- ble and low-drifting pH measurement. Compatible with
		BNC/RCA	TRIS buffers.
0 to 14 pH	23 to 212°F (-5-100 °C)	BNC	Refillable, movable sleeve junction, good for general purpose and lower ionic strength sam-
	( 0 100 0)	BNC/RCA	ples, fast response and stable reading.
0 to 14 pH	23 to 176°F (-5-80 °C)	BNC	Non-refillable, open junction, no clogging, maintenance free, suitable for wastewater, emulsion, suspension, etc.
		BNC	
0 to 14 pH	32 to 176°F (0-80 °C)	BNC/RCA	POM body, anti-corrosion, open junction, no clogging, no refilling and maintenance free, suitable for wastewater, emulsion, suspension, slurries, and other dirty liquids.
		8-pin	



## LabSen®



		3	Swiss sensor tech	
pH Range	Temp. Range	Connector	Features& Applications	
		В	BNC	
0 to 11 pH	32 to 176°F (0 - 80°C)	BNC/RCA	Refillable, movable sleeve junction, fast and accurate reading, for pure water, e.g. drinking water, RO water, distilled water, storm water, boiler water, etc.	
		8-pin		
0 to 11 pH	32 to 176°F	BNC	Refillable, movable sleeve, double junction, suitable for ultra-pure water (conductivity<	
	(0 - 80°C)	BNC/RCA	2 μS/cm), fast response and stable reading.	
1 to 13 pH	32 to 176°F	BNC	Refillable, PHY membrane, double junction with glass movable sleeve, made for quick and sta-	
	(0 - 80°C)	BNC/RCA	ble measurement in organic solvents and non-aqueous solutions.	
0 to 11 pH	-22 to 176°F (-30 - 80°C)	BNC	Refillable, for solutions with low temperature. Low membrane impedance, 3 ceramic junctions and Protelyte electrolyte	
0 to 14 pH	32 to 176°F (0-80 °C)	BNC	Glass body, suitable for soft solid samples, e.g. cheese, fruits, dough, vegetables, and sushi etc.	

## LabSen® pH Electrodes



Refer to the <u>LabSen® pH Electrode Handbook</u> for more electrode details.

pH Range	Temp. Range	Connector	Features& Applications	
0 to 14 pH	32 to 176°F (0-80 °C)	BNC BNC/RCA	The PVC body effectively protects the glass tube. In addition to soft solid samples, it is more suitable for in-field measurement, such as direct soil testing.	
0 to 14 pH	32 to 176°F (0-80 °C)	BNC	The food-grade titanium alloy body effectively protects the glass rod, no corrosion, more suitable for solid and semi-solid food testing, e.g. cheese, dough,	
		BNC/RCA	meat product, fruit, etc.	
		BNC		
0 to 14 pH	32 to 176°F (0-80 °C)	BNC/RCA	The titanium blade easily cuts into fresh or frozen meats, fish, and other solid samples to measure pH directly.	
		8-pin		
0 to 14pH	32 to 176°F	32 to 176°F	BNC	PVC body, flat glass membrane, PTFE junction, suitable for flat
о со 14р11	(0-80 °C)	BNC/RCA	surface measurement, e.g. paper, skin, textiles, leather, and etc.	



## LabSen®



### Swiss sensor tech



pH Range	Temp. Range	Connector	Features& Applications
		BNC	
0 to 14 pH	32 to 212°F (0-100 °C)	BNC/RCA	Semi-Micro pH electrode suitable for test tubes and small-volume sample solutions (>0.2 mL). Minimum test volume is 60µL with the use of Apera's semi-micro container.
		8-pin	
0 to 14 pH	32 to 212°F (0-100 °C)	BNC	Refillable micro pH electrode with stainless steel sheath, suitable for very small containers e.g. micro plates and centrifuge tubes, etc (>30µL). Minimum test volume is 15µL with the use of Apera's micro container.
0 to 14 pH	32 to 212°F (0-100 °C)	BNC	Refillable micro pH electrode with Protelyte electrolyte, suitable for protein-containing solutions such as serum and microbiological samples.
0 to 14 pH	32 to 212°F (0-100 °C)	BNC	Refillable, the 180mm/ø3mm electrode is suitable for pH measurement in slim and deep containers such as NMR tubes. Minimum sample volume is 50 $\mu$ L.
		BNC	
0 to 12pH	32 to 212°F (0 - 100°C)	BNC/RCA	Resistant to HF corrosion, suitable for the measurement of HF solution with less than 0.1M concentration (<2000ppm), or other strong acidic solutions, high durability
		8-pin	

## LabSen® pH Electrodes



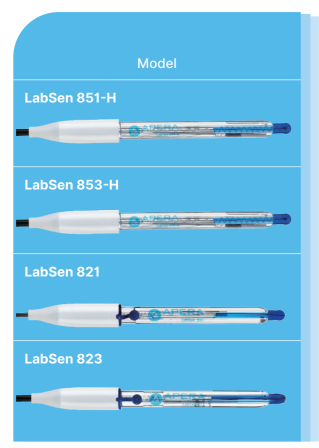
Refer to the <u>LabSen® pH Electrode Handbook</u> for more electrode details.

pH	Temp. Range	Connector	for more electrode details.  Features& Applications
Range	, talling o	BNC	
1 to 14 pH	32 to 266°F (0 - 130°C)	BNC/RCA	Special HA glass membrane, suitable for strong alkaline/high salinity solutions, extremely low alkaline error and long service life with silver ion trap reference system
		8-pin	
	32 to 266°F (0-130°C)	BNC	
1 to 13 pH		BNC/RCA	Non-refillable, PHY glass membrane, with anti-fouling PTFE junction, suitable for high temperature and caustic solutions e.g. electroplating solutions, etc.
	32 to 284°F (0-140 °C)	8-pin	
	23 to 212°F (-5-100°C)	BNC	
0 to 14 pH		BNC/RCA	S glass membrane, suitable for viscous sample measurement, e.g. cosmetics, paint, resin, etc. The pre-pressurized reference system ensures smooth flow of electrolyte.
	32 to 266°F (0-130 °C)	8-pin	



Swiss sensor tech

## LabSen



pH Range	Temp. Range	Connector	Features& Applications
0 to 14 pH	32 to 266°F (0-130 °C)	BNC BNC/RCA	HA glass membrane, suitable for viscous samples with strong alkaline or high temperature, resistant to high pressure. The pre-pressurized reference system ensures smooth flow of electrolyte
0 to 14 pH	23 to 212°F (-5-100 °C)	BNC	Suitable for protein samples, e.g. dairy product, milk, cream, etc. Three ceramic junctions and the Protelyte reference electrolyte prevent the junc-
		BNC/RCA	tions from being clogged by proteins

### **Connectors**

Connector	Picture	Remarks
Waterproof BNC	рН	Standard BNC
\$7		For pH, ORP and conductivity electrodes
S7-BNC cable	рН	Use with S7 connectors
BNC+RCA	PH	For pH electrodes with temperature sensor
8-pin		For pH and conductivity electrodes with temperature sensor

## **General Electrodes**

### **pH Electrodes**

Apera Instruments pH Electrode is made for general water solutions' pH measurement in scientific research environmental monitoring and quality control.

Model	pH Range	Temp. Range	Connector	Applications	
201DJ-C Double-Junction pH Electrode		00 + 17005			
Dimension: ø12*160mm	0 to 14 pH	32 to 176°F (0 - 80°C)	BNC	Made for both lab and in-line continuous testing in general and complex water solutions such as	
201DJ-F Double-Junction pH/Temp. Electrode				wastewater, pools, environmental monitoring, and etc.	
Dimension: ø12*160mm	0 to 14 pH	0 to 14 pH	BNC/RCA		
201-C Combination pH Electrode					
Dimension: ø12*160mm	0 to 14 pH	32 to 176°F (0 - 80°C)	BNC		
201T-F All-in-one pH/Temp. Electrode		00.1.47005		Low impedance lithium membrane for fast response.	
Dimension: ø12*160mm	0 to 14 pH 32 to 176°F (0 - 80°C) BNC/RCA		0 to 14 pH (0 - 80°C) BNC/RCA La		Lab testing in general water solutions.
201T-S 3-in-1 pH/temperature Electrode		00 + 17005			
Dimension: ø12*160mm	0 to 14 pH	32 to 176°F (0 - 80°C)	8-pin		

### **Conductivity Electrodes**

Apera Instruments conductivity Electrode is made for general water solutions' conductivity measurement in scientific research environmental monitoring and quality control.

Model	Cond. Range	Electrode Constant	Temp. Range	Connector	Features
2301-C Plastic Conductivity Electrode  APERA Conductivity  Dimension: ø12*155mm	0 to 200 mS/cm	K=1.0	32 to 122°F (0 to 50°C)	BNC	Firm platinum black sensor ensures high
2301T-F Plastic Conductivity/Temp. Electrode  APERA Conductivity  Dimension: ø12*155mm	0 to 200 mS/cm	K=1.0	32 to 122°F (0 to 50°C)	BNC/RCA	accuracy in a wide range



## **Conductivity Electrodes**

Model	Cond. Range	Electrode Constant	Temp. Range	Connector	Applications
2301T-S Plastic Conductivity/Temp. Electrode  APERA Conductivity  Dimension: ø12*155mm	0 to 200 mS/	K=1.0	32 to 122°F (0 to 50°C)	8-pin	Firm platinum black sensor ensures high accuracy in a wide range
2310-C Plastic Conductivity Electrode  Dimension: ø12*145mm	20 to 2000 mS/cm	K=10	32 to 176°F (0 - 80°C)	BNC	±10% accuracy in high-range conduc-
2310T-F Plastic Conductivity/Temp. Electrode  Dimension: ø12*145mm	20 to 2000 mS/cm	K=10	32 to 176°F (0 - 80°C)	BNC/RCA	tivity measurement even without cali- bration
2401-C Conductivity Electrode  APERA CONTROL SERVICE S	0 to 200 mS/	K=1.0	32 to 122°F (0 to 50°C)	BNC	for high-accuracy
2401T-F Conductivity/Temp. Electrode  APPERA Conductivity  Dimension: ø12*145mm	0 to 200 mS/	K=1.0	32 to 122°F (0 to 50°C)	BNC/RCA	lab conductivity measurements
DJS-0.1-C Conductivity Electrode  Dimension: ø12*155mm	0 to 200 μS/cm	K=0.1	32 to 122°F (0 to 50°C)	BNC	for pure water and
DJS-0.1-F Conductivity/Temp. Electrode  Dimension: ø12*155mm	0 to 200 μS/cm	K=0.1	32 to 122°F (0 to 50°C)	BNC/RCA	low conductivity measurements.

## **General Electrodes**

### **ORP Electrodes**

Model	ORP Range	Temp. Range	Connector	Sensor	Applications
301Pt-C ORP Combination Electrode  Dimension: ø12*160mm	±2000 mV	0 - 80°C (32 to 176°F)	BNC	Φ6×2.5mm platinum ring	Lab and field test
301Pt-S ORP Combination Electrode  Dimension: ø12*160mm	±2000 mV	0 - 80°C (32 to 176°F)	8-pin	Φ6×2.5mm platinum ring	of general water solutions
301DJ-CG Gold ORP Combination Electrode  Dimension: ø12*160mm	±2000 mV	0 - 80°C (32 to 176°F)	BNC	Φ1×5mm gold needle	Made for both lab and in-line con- tinuous testing in general and complex
301DJ-C ORP Combination Electrode  Dimension: ø12*160mm	±2000 mV	0 - 80°C (32 to 176°F)	BNC	Φ0.8×3mm platinum nee- dle	water solutions such as wastewater, pools, hydroponics solutions, etc.
3711 Glass ORP Combination Electrode  APERA  Dimension: ø12*160mm	±2000 mV	0 - 100°C (32 to 212°F)	BNC	Φ6×2.5mm platinum ring	High-accuracy lab test of general water solutions

### **DO Electrodes**

Model	DO Range	Response Time	Temp. Range	Features
Dimension: ø15*180mm Connector: 8-pin	(0-20.00) mg/L (ppm), (0-200.0) %	<b>≤60s</b> ( 25°C, 90% response)	0 to 40°C	<ul> <li>Comes with the calibration sleeve.</li> <li>Integrated temperature and salinity sensors for auto. compensation</li> <li>Replaceable DO membrane cap (3 replacement membrane caps and an inner solution refill are included</li> </ul>
Dimension: ø12*160mm Connector: 8-pin	(0-20.00) mg/L (ppm), (0-200.0) %	<b>≤20s</b> ( 25°C, 90% response)	0 to 50°C	The optical DO probe does not consume oxygen during test, easy to use; minimal maintenance



### **ISE Electrodes**

Model	Measurment Parameters	Features
	Na <sup>+</sup> , Ca <sup>2+</sup> , K <sup>+</sup> , NO <sub>3</sub> <sup>-</sup> , NH <sub>4</sub> <sup>+</sup> , F <sup>-</sup> , Cl <sup>-</sup> , Br <sup>-</sup> , I <sup>-</sup> , Cu <sup>2+</sup> , Ag <sup>+</sup> , S <sup>2-</sup> , Pb <sup>2+</sup> , Cd <sup>2+</sup> , Hg <sup>2+</sup> Refer to Page 36 for detailed specifications	IndSen Ultra-firm PVC membrane electrode adopts innovative technologies, including the solid electrolyte, active material reservoir, and a rugged structure.

Model	Measuring Range	Temp. Range	Thermistor	Features
Fluoride Ion Electrode F501-S 3-in-1 Fluoride Ion Electrode  Dimension: ø12*160mm Connector: 8-pin	0.02 ppm to 1900 ppm	(0 to 80)°C (32 to 176°F	30KO	The F501-S Fluoride Ion Electrode is the replacement electrode for Apera WS100/WS200 Fluoride Meter. It's featured with a 3-in-1 combination structure, which gives you quick and accurate measuremement for fluoride ion.

Model	Measuring Range	Temp. Range	Thermistor	Features
Water Hardness Electrodes 601-S Water Hardness Electrode	(0.015 – 10) mmol/L; (1.5 –1000) mg/L (CaCO <sub>3</sub> )	15 – 40°C (59 – 104 °F)	30ΚΩ	The 601-S electrode combines a water hardness measuring electrode, a reference electrode, and a thermistor all in one, is the replacement electrode for Apera YD300 water hardness meter, consistant with results from EDTA titration method, yet much more convenient and cost-saving
Dimension: ø12*160mm Connector: 8 pin				

Model	Temp. Range	Material	Thermistor	Features
Temperature Electrodes MP500 Temperature Probe Electrode  Dimension: ø12*145mm Connector: RCA	-10 to 110°C (14 to 230°F)	Stainless Steel probe	30ΚΩ	MP500 Temperature Probe is ideal for use along with pH or conductivity electrode for temperature compensation to achieve automatic temperature compensation. Compatible with all Apera Instruments with RCA connector.

## Solutions

pH Buffer Solutions				
	Description	Volume		
	pH 4.00 Calibration Buffer Solution	8 oz	16 oz	
	pH 7.00 Calibration Buffer Solution	8 oz	16 oz	
	pH 10.01 Calibration Buffer Solution	8 oz	16 oz	
The state of the s	pH 1.68 Calibration Buffer Solution	8 oz	/	
	pH 12.45 Calibration Buffer Solution	8 oz	1	

Conductivity Standard Solutions				
	Description	Volume		
4444	84 μS/cm Conductivity Standard Solution	4 oz	8 oz	
Arrays (1990)  Agen William Ulfare Orland  Total Control Control  Total Control	1413 μS/cm Conductivity Standard Solution	4 oz	8 oz	
Andrew Control Control	12.88 mS/cm Conductivity Standard Solution	4 oz	8 oz	
	111.8 mS/cm Conductivity Standard Solution	4 oz	8 oz	

ORP Standard Solutions		
	Description	Volume
A region A region and a region	222 mV ORP Standard Solution	0.07
	650 mV ORP Standard Solution	8 oz

Fluoride Ion Standard Solutions Set			
Total State	Description	Volume	
	pF5.00 Fluoride Ion Standard Solution	4 oz	
	pF3.00 Fluoride Ion Standard Solution	4 oz	

Cleaning Solutions		
	Description	Volume
CAPPERA  Welling the Capper Street Capper St	Electrode Cleaning Solution	8 oz



Turbidity Standard Solutions			
Model	Description	Volume	
9999	<b>T200-1</b> Turbidity Standard Solution Set (20/100/400/800 NTU) for TN400 and TN480	18ml 4pcs/set	
	<b>TN400-S1</b> Polymer <b>AMCO</b> Standard Calibration Solution Set for TN400	18ml 4pcs/set	
	<b>T500-1</b> Polymer <b>AMCO</b> Turbidity Standard Calibration Solution Set (20/100/400/800NTU) for TN500 and TN420	18ml 4pcs/set	
	T500-2 AMCO 0 NTU Standard Calibration Solution	100ml	

Water Hardness Standard Calibration Solutions Set		
BI CONTROL OF THE PARTY OF THE	Description	Volume
	B1 Water Hardness Calibration Solution	4 oz
	B2 Water Hardness Calibration Solution	4 oz
	B3 Water Hardness Calibration Solution	4 oz

Soaking Solutions		
	Description	Volume
	<b>3M KCL</b> Soaking/Refill Solution for pH/ORP Electrode	4 oz
	Protelyte pH Electrode Storage Solution	4 oz
CTEST  C Thomas for or  Thomas for or  CTEST  CTEST	1M LiCI Reference Solution	250ml

Apera Instruments, LLC (U.S.A)

Add: 6656 Busch Blvd, Columbus, Ohio 43229

Tel: +1 614-285-3080 Email: info@aperainst.com Website: aperainst.com

Apera Instruments, GmbH (Europe)

Add: Wilhelm-Muthmann-StraBe.15, 42329 Wuppertal,

Germany

Tel. +49 (0)202 51988998 Email: info@aperainst.de Website: www.aperainst.de

Apera Instruments Co., Ltd.(Japan)

Tel: 042-319-2376

E-mail: info@aperainst.co.jp



Fluid Precision since 1991

