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Instrument Selector Guide1

Instrument Selector Guide

				Bench	Bench Meters						Portable Meters	Meters		
	AquaSearcher AB33M1	Starter 5000	AquaSearcher AB41PH	AquaSearcher AB33PH	AquaSearcher AB23PH	Starter 2200	AquaSearcher AB33EC	AquaSearcher AB23EC	Starter 400M	Starter 400	Starter 300	Starter 300C	Starter 400D	Starter 300D
Me as urement Range	-2.00 to 20.00 pH; 0.01 µS/ cm to 500.0 mS/cm;-5.0 to 110°C	-2.000 to 20.000 pH; -30°C to 130 °C	-2.000 to 20.000 pH; -10.0 to 125.0 °C	-2.00 to 16.00 pH; -5.0 to 110°C	0.00 to 14.00 pH; 0.00 to 100.00 °C	0.00 to 14.00 pH; 0.0 to 100.0 °C	001 µS/cm to 1000.0 IS/cm;-5.0 to 110°C	0.01 µ5/cm to 199.9 µ5/ cm; 0.0 to 100.0 °C	2.00to 16.00 pH; -5 °Cto 110 °C	2.00to16.00 pH -5°Cto110	0.00 to 14,00 pH 0 °C to 100 °C	0.0 µS/ cm to 199.9 mS/ cm 0 °C to	0.0 to 200.0% 0 °C to 50 °C	0.0 to 199.9%; 200 to 400% 0 °C to 50 °C
рН	•	•	•	•	•	•			•	•	•			
ORP	•	•	•	•	•	•			•	•	•			
Conductivity	•						•	•	•			•		
TDS	•						•	•	•			•		
Salinity	•						•	•	•			•		
DO							•		ŀ				•	•
Temperature	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Input	BNC Mini-Din	BNC	BNC	BNC	BNC	BNC	Mini-Din	Mini-Din	BNC	BNC	BNC	Mini-Din	BNC	BNC
Automatic Temp. Compensation	•	•	•	•	•	•	•	•	•	•	٠	·	٠	•
Compensation	•	•	•	•	•	•	•	•	•	•	•			•
Battery Power									•	•	•	•	•	•
1 Pt. Calibration	•	•	•	•	•	•	•	•	•	•	•	•	•	•
2 Pt. Calibration	•	•	•	•	•	•	•	•	•	•	•		•	•
Memory	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Backlit LCD	•	•	•	•	•	•	•	•	•	•			•	
LCD					•	•		•	•	•	•	•	•	•
Touchscreen	•	•	•	•			•							
Me chanical Keys					•	•		•	•	٠	•	•	•	•
USB	•		•	•			•	•	•					
RS232	•	•	•	•			•							
USB Host		•												
GLP / Time / Date	•	•	•	٠			•							
Multi Languages	•	•	•	•			•		•	•				
IP Protection	IP53		IP53	IP53	IP53		IP53	IP53	IP67	IP67	IP54	IP54	IP54	IP54
Stand-alone Electrode Holder	•	•	•	•	•	•	•	•						
Quick Guide	•	•	•	•	•	•	•	•						
In-Use Cover & Rubber Cover		•							0	0				
Hold Function									•	•	•	•	•	•
Auto Shut Off	•		٠	·			•		٠	·	ŀ	·	ŀ	•
Page No.	3	7	9	==	13	15	21	23	5	17	19	25	27	29

Instrument Selector Guide

Page No.	Auto Shut Off	Hold Function	IP Protection	Mechanical Keys	LCD	≥3 Pt. Calibration	2 Pt. Calibration	1 Pt. Calibration	Battery Power	Automatic Temp. Compensation	Measurement Range			
31		•	IP67			•	•	•		•	0.00 to 14.00 pH*	ST10	pH meters	
_		*	57			*	*	*		*	1.00 pH*	ST20	primeters	
31			IP67					•			-1000mV to 1000mV	ST10R	ORP meters	
_			57					*		*	o 1000mV	ST20R	Olir meters	
31			IP67					•			0.0 to 199.9 µs/cm*	ST10C	Conductivity	
			7									ST20C	meters	Starter Series Pen Meters
31	•	•	IP67	•	•			•	•	•	0.0 to 19.9 mg/L	ST20D	DO meters	eries Pen
31	•		IP67					•			0.0 to 80.0 ppt*	ST10S	Salinity meters	Meters
			7								0 ppt*	ST20S		
31			IP67					•			0 to 1000 mg/L*	ST10T	TDS meters	
			7								lmg/L*	ST20T		
31			IP67					•			0.00 to 14.00 pH, 0-1999 µS/cm, 0-19.99 mS/cm, 0-1000 mg/L, 0.0-10.0 ppt	ST20M-B	Multi meters	
_			57								pH, 0-1999 .99 mS/cm, 0.0-10.0 ppt	ST20M-C		

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*on specific models

Rubber Cover

AQUASEARCHER AB33M1 Bench

Easy-to-Use and Accurate Multi-Parameter

Benchtop Meter

With multifunctional touch keypads, AB33M1 makes measurement simple and fast. The intelligent i-Steward two independent measuring channels which can work salinity, resistivity and temperature, the AB33M1 utilizes simultaneously.



A 1000-item memory for measurement and calibration monitors the condition of electrodes, ensuring the accuracy

with date/time for traceability. RS232 and USB enable connection to external devices. allows for efficient data documentation. Records are kept

Parameters

Communication RS232, USB Device (included)

Salinity and Resistivity with Temperature Measurements

pH, oxidation-reduction potential (ORP), Conductivity, Total Dissolved Solids (TDS),

AC adapter (included)

i-Steward, two independent channels, calibration due alarm,

1,000 measurement memory

Construction and Display











Dual Channel Display



Models

ST310 pH STCON3	N/A	Included Electrode	
20 µS/cm to 1999 µS/cm; 200 µS/cm to 1999 µS/cm; 200 mS/cm to 1999 mS/cm 200 mS/cm to 500.0 mS/cm TOS:0.1 mg/L to 199.9 g/L; Resistivity; 2 to 100 MG/cm Salinity; 0 to 100 psu; Temperature -5.0 to 110.0°C, 23.0°F to 230.0°F	pH:-2.00 to 20.00 pH; ORP: ± 2000.0 mV Conductivity: 0.01 uS/cm to 19.99 uS/cm	Measurement Range	
ranging TDS: 0.01 mg/L minimum, auto ranging; Resistivity: 0.01 Ω-cm auto ranging; Salinity: 0.01 psu minimum, auto ranging Temperature: 0.1 °C, 0.1 °F	pH: 0.01 pH ; ORP: 0.1mV	Measurement Resolution	
30589825	30589824	Item No.	

Parameters and Features

1-AB33M1-F

-AB33M1-B Model











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AQUASEARCHER AB33M1 Bench

Applications and Industries









academic research labs

Critical for most

to monitor pH during

titrations.



biochemical processes Many chemical and are pH dependent.



Monitor water quality parameters to assure safe drinking water.



ood & Beverage

enhance productivity and quality of final Effectively monitor process water to



safety of drugs during monitor quality and conductivity to Analyze pH and development.



Control pH to help with ensure product quality. process control and





salinity, conductivity and TDS to monitor Accurately measure water quality for

STARTER 400M Portable

STARTER 400M Portable

Multi-Parameter Meters Ideal for Field Testing Durable, Waterproof Battery-Operated

- Built with IP67 waterproof housing as well as a rubber cover and IP67 electrodes, the ST400 is ideal for prolonged use in any field environment.
- Rechargeable Lithium battery provides 40 hours of uninterrupted use and more than 300 charge cycles—eliminating the need to change out batteries
- The ST400M features intuitive software which guides the user through electrode condition is displayed clearly on the large LCD. operation. All necessary information to run tests successfully such as

Communication

Built-in micro-USB port pH, Conductivity, TDS, Salinity and Resistivity testing

for aquatic life.

Monitor water quality parameters to assure

Effectively monitor process water to

safe drinking water.

enhance productivity

academic research labs to monitor pH during Critical for most

and quality of final

titrations.

Rechargeable Lithium battery

Design Features

Data storage of up to 1000 items

Construction and Display







Backlit Liquid Crystal Display (LCD)

Models

IP67 Waterproof Housi

IP67 Electrode:

Rubber Cover

STCON3 IP67 3m electrode: ST400M-G*	ST400M-F ST320 IP67 3m and	ST400M-B N/A	Model Included Electrode
Salinity 0.0 to 20M2-cm Resistivity 0 to 20M2-cm Temperature -5 °C to 110 °C	ORP -1999 to 1999 mV Conductivity 0.0 µS/cm to 199.9 mS/cm TDS 0.1 mg/l to 199.9 g/l	pH -2 to 16.00 pH	Measurement Range
Salinity 0.01 psu, Auto-range Resistivity 0.01 O.cm, Auto-range Temperature 0.1 °C	ORP 1 mV Conductivity 0.1 μS/cm, Auto-range TDS 0.01 mg/l, Auto-range	200125	Measurement Resolution
30468992	30468991	30468990	Item No.

Portable bag included



5























































































































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Applications and Industries a stable environment lakes etc. to maintain Test water in rivers,





Marine

Regulate plant nutrient

salinity, conductivity Accurately measure

healthy environment values to encourage Maintain stable pH

availability by closely monitoring soil pH.

and TDS to monitor water quality for for aquatic organisms.

marine life.

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STARTER 5000 pH Bench

Applications and Industries

STARTER 5000 pH Bench

for Universal pH Applications High Performance Bench Meter

- A 1000-item library allows for easy recall from data storage. Flexible pH analysis from 10 sensors for calibration storage, one self-defined and eight pre-defined buffer groups, three endpoint modes and GLP mode.
- A user-friendly bench meter with an innovative design, large touch-screen, backlit LCD display. including an adjustable standalone electrode holder and
- Featuring a USB port, IP54 housing and in-use-cover, this flexible and smooth-operating bench meter is built to last.



Parameters

RS232 and USB (included), GLP/GMP data output with real-time clock pH, oxidation-reduction potential (ORP) measurement

labs to teach students why measuring pH is essential in science.

enhance productivity and quality of final

safety of drugs during monitor quality and conductivity to Analyze pH and

> ensure product quality Control pH to help with process control and

development.

Effectively monitor process water to

Used in university

AC adapter (included)

Design Features

3 endpoint modes, continuous measurement mode, up to 9 point calibration,

1,000 measurement memory

Construction and Display









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eplaceable In-Use Cove Display (LCD), Touchscreer

Backlit Liquid Crystal

Models

ABS Housing

Model	Included Electrode	Measurement Range	Measurement Resolution	Item No.
ST5000-B	N/A	pH -2.000 to 20.000	pH 0.1/0.01/0.001	30129895
ST5000-F	ST350	Temperature -30 °C to 130 °C	Temperature 0.1 °C	30129896

Parameter and Features

































































































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AQUASEARCHER AB41pH Bench

Meter Offering Accurate, Repeatable Results An Advanced, Research-Grade Benchtop pH

- With selectable resolution from 0.1 to 0.001 and an intelligent i-Steward system, AB41PH is an excellent pH bench meter with high resolution and consistent
- Equipped with a 6.5-inch large LCD display and a touch experience. keypad, AB41PH offers a simple and precise control
- The AB41PH features a 1000-item memory and password **USB** interface connectivity and data output capabilities with RS232 and management for GLP documentation. Provides



Parameters

RS232 and USB (included), GLP/GMP data output with real-time clock pH, Oxidation-Reduction Potential (ORP) with Temperature Measurements

AC adapter (included)

Design Features

memory, ten most recent calibrations, password management i-Steward, 3 endpoint modes, calibration due alarm, 1,000 measurement

Construction and Display









Compact Sitrre



Models

tandalone Electrode Holde

30589831	Temperature: 0.1 °C, 0.1 °F	Temperature: -10.0 to 125.0 °C, 14°F to 257°F	ST410 pH STTEMP	a-AB41PH-F
30589830	pH: 0.1/0.01/0.001 pH	pH: -2.000 to 20.000 pH ORP: ± 2000.0 mV	N/A	a-AB41PH-B
Item No.	Measurement Resolution	Measurement Range	Included Electrode	Model

Parameter and Features



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AQUASEARCHER AB41pH Bench

Applications and Industries







ensure product quality. Control pH to help with

process control and



enhance productivity and quality of final Effectively monitor process water to



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AQUASEARCHER AB33PH Bench

Meter for Standard Laboratory Applications Highly Reliable and User-Friendly pH Benchtop

With multifunctional touch keypads, AB33PH makes measurement simple and electrodes, ensuring the accuracy of the results. fast within three steps. The intelligent i-Steward monitors the condition of

Auto endpoint mode and auto buffer recognition makes calibration easy. A 1000-item memory for for efficient data documentation. pH measurements and calibration trail makes

A user-friendly bench meter with an innovative connectivity capabilities include RS232 and USB adjustable stand-alone electrode holder. Multiple design, including 6.5 inch large LCD display and



Communication Parameters

pH, Oxidation-Reduction Potential (ORP) with Temperature Measurements

RS232 and USB interface

AC adapter (included)

Design Features Operation

A 1000-item memory, automatic and manual endpoint functions, automatic and manual temperature compensation

Construction and Display









Model	Included Electrode	Measurement Range	Measurement Resolution	Item No.
a-AB33PH-B	N/A	pH:-2.00 to 16.00 pH ORP: ±2000.0 mV	pH:0.1/0.01 pH	30589826
a-AB33PH-F	ST310 pH	23.0°F to 230.0°F	Temperature: 0.1 °C, 0.1 °F	30589827

Parameters and Features



1











enhance productivity and quality of final

suitable habitat for fish.

Closely monitor water

Effectively monitor

process water to

quality to assure

ensure product quality. Control pH to help with process control and

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AQUASEARCHER AB33PH Bench

Applications and Industries









academic research labs

labs to teach students why measuring pH is

Used in university

Critical for most

to monitor pH during

titrations.

essential in science.



biochemical processes Monitor water quality parameters to assure safe drinking water.

are pH dependent.



Models

Model	Included Electrode	Measurement Range	Measurement Resolution	Item No.
a-AB33PH-B	N/A	pH:-2.00 to 16.00 pH ORP: ±2000.0 mV	pH:0.1/0.01 pH	30589826
7	CT-10-11	23.0°F to 230.0°F	Temperature: 0.1 °C 0.1 °F	

AQUASEARCHER AB23PH Bench

Designed for Easy Sample Measurement Simple-to-Use Benchtop Meter

- With six instructional menu buttons, auto buffer recognition or auto temperature compensation, AB23 series is an easy and straightforward meter for
- information simplifies operation and allows you to monitor the Large 5-inch bright LCD display with complete measurement results from a distance.
- Featuring a compact stand-alone electrode holder, AB23 series increases the flexibility of experiments and fits ideally in any lab.



Parameters pH, oxidation-reduction potential (ORP) measurement

AC adapter (included)

Design Features Up to 3 point calibration, 5 inch segment LCD with backlight

Construction and Display







tandalone Electrode Holde

Backlit Display

Models

30589820	pH: 0.01 pH ORP: 1 mV	pH: 0.00 to 14.00 pH ORP: ± 1999 mV Temperature: 0.0 to 100.0 °C,	N/A	a-AB23PH-B
30589820	pH:0.01 pH ORP:1 mV Temperature: 0.1 °C. 0.1 °F	pH: 0.00 to 14.00 pH ORP: ± 1999 mV Temperature: 0.0 to 100.0 °C,	N/A	.
Item No.	Measurement Resolution	Measurement Range	Included Electrode	Model

Parameters and Features



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AQUASEARCHER AB23PH Bench

Applications and Industries











theory and practice of pH measurement. Students learn the

academic research labs

biochemical processes

are pH dependent.

Many chemical and

Critical for most

to monitor pH during

titrations.



Learning Centers

Food & Beverage

enhance productivity and quality of final Effectively monitor process water to



for aquatic organisms

healthy environment values to encourage Maintain stable pH





Regulate plant nutrient

availability by closely

monitoring soil pH.

Monitor water quality parameters to assure safe drinking water.

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STARTER 2200 Bench

Laboratory Applications Affordable Benchtop pH Meter for Basic

- A user-friendly bench meter which clearly displays critical information and the five distinctly marked keys allows users to operate the instrument with minimal training.
- Auto buffer recognition and auto-endpoint mode make calibration and measurement simple and ideal for routine pH measurement.
- The built-in electrode holder provides straightforward and clearly explains the operating steps. convenient all-in-one operation, while the attached quick guide

Temperature Measurements pH, Oxidation-Reduction Potential (ORP) with

AC adapter (included)

Operation **Parameters**

Design Features Auto buffer recognition, 1 to 3 point calibration, electrode condition icon

-282 -20--21 L

Construction and Display





Built-in Electrode Holde

Compact Design

Models

Model	Included Electrode	Measurement Range	Measurement Resolution	Item No.
ST2200-B	N/A	pH: 0.00 to 14.00 pH ORP: ± 1999 mV	pH: 0.01 pH	30656033
ST2200-F	ST320 pH	Temperature:	Temperature: 0.1 °C, 0.1 °F	30655944



Parameters and Features

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STARTER 2200 Bench

Applications and Industries









Chemistry Institutes

Monitor water quality

parameters to assure safe drinking water.

biochemical processes

are pH dependent.

Many chemical and

theory and practice of pH measurement. Students learn the



Learning Centers

enhance productivity and quality of final Effectively monitor process water to Food & Beverage



for aquatic organisms healthy environment values to encourage Maintain stable pH



Regulate plant nutrient availability by closely monitoring soil pH.



STARTER 400 pH Portable

pH Meters Ideal for Field Testing Durable, Waterproof Battery-Operated

- Built with IP67 waterproof housing as well as a rubber cover and IP67 electrodes, the ST400 is ideal for prolonged use in any field environment.
- Rechargeable lithium battery provides 40 hours of uninterrupted use and more than 300 charge cycles—eliminating the need to change out batteries
- The ST400 features intuitive software which guides the user through operation. All necessary information to run tests successfully such as

electrode condition is displayed clearly on the large LCD.

Design Features Communication

pH, Oxidation-Reduction Potential (ORP) measurement

Data storage of up to 1000 items Rechargeable lithium battery



Built-in micro-USB port

Construction and Display







Backlit Liquid Crystal Display (LCD)

Models

IP67 Waterproof Hous

Model	Included Electrode	Measurement Range	Measurement Resolution	Item No.
ST400-B	N/A	pH-2 to 16.00 pH	рН 0.01 рН	30468964
ST400-F	CT330 IB67 3m Flortrodo	ORP -1999 to 1999 mV	ORP 1 mV	30468965
ST400-G*	SI3201P6/ 3m Electrode	Temperature -5 °C to 110 °C	Temperature 0.1 °C	30468966
*Portable bag included	d			

Parameters and Features



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STARTER 400 pH Portable

Applications and Industries



Learning Centers

a stable environment lakes etc. to maintain Test water in rivers, for aquatic life.

theory and practice of

pH measurement. Students learn the



Monitor water quality parameters to assure safe drinking water.



Test for contaminants

sewage before it is converted into an in wastewater or effluent.



ood & Beverage

enhance productivity and quality of final Effectively monitor process water to product.



Marine





for aquatic organisms. healthy environment values to encourage Maintain stable pH

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STARTER 300 pH Portable

for Wherever Your Work Takes You Convenient Portable pH Meter

- Auto buffer recognition with four different buffer groups makes it easy to avoid errors during the calibration process.
- Easy-to-use and accurate with a simple calibration process, automatic meter stand, wrist strap and durable IP54 housing. temperature compensation and fast results. Ideal for secure field use with a
- The 30-measurement library stores data for future reference and allows the user to easily recall the last calibration data with one quick touch.

Design Features

Parameters

4 AAA batteries (included) pH, oxidation-reduction potential (ORP) measurement



a stable environment lakes etc. to maintain

for aquatic life.

Test water in rivers,

Monitor water quality Dissolved Oxygen to assure safe drinking parameters such as

LA ZIB

endpoint functions, automatic and manual temperature 30 measurement memory, automatic and manual compensation

Construction and Display







Display (LCD) Liquid Crystal

Field Kit

Models

Model	Included Electrode	Measurement Range	Measurement Resolution	Item No.	
ST300-B	N/A	pH 0.00 to 14.00	pH 0.01 pH	83033962	
ST300	CT 370	ORP -1999 to 1999 mV	ORP 1 mV	83033961	
ST300-G*	31320	Temperature 0 to 100 °C	Temperature 0.1 °C	30219114	

^{*}Portable bag included

Parameters and Features



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STARTER 300 pH Portable

Applications and Industries







Aquaculture

Test for contaminants in wastewater or for aquatic organisms. healthy environment values to encourage Maintain stable pH

sewage before it is converted into an



Regulate plant nutrient availability by closely monitoring soil pH.

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AQUASEARCHER AB33EC Bench

Resistivity Benchtop Meter for Standard **Laboratory Applications** Highly Reliable Conductivity/TDS/Salinity/

Selectable reading reference temperatures of 20°C or 25°C with linear curve options and automatic temperature compensation ensure accurate results.

Features such as auto-stop, auto temperature well-suited for universal laboratory applications. conductivity probe compatibility make AB33EC compensation, adjustable TDS factor, 2- or 4-cell

8 48

A 1000-item memory for conductivity measurements and calibration trail allows for efficient data documentation. Standard RS232 and USB interface allow connection to external devices.

Communication RS232, USB Device (included)

Temperature Measurements

Parameters

Construction and Display







ouch Backlit Display



dalone Electrode Holde

Conductivity, Total Dissolved Solids (TDS), Salinity and Resistivity with

AC adapter (included)

Design Features i-Steward, Calibration due alarm, 1,000 measurement memory





30589829	Resistivity: 0.01 \(\Omega \)-cm auto ranging Salinity: 0.01 psu minimum, auto ranging ing; Temperature: 0.1 °C, 0.1 °F	Salinity: 0 to 100 psu: Temperature: -5.0 to 110.0°C, 23.0°F to 230.0°F	STCON7	a-AB33EC-F
30589828	Conductivity: 0.001 µS/cm minimum; auto ranging TDS: 0.01 mg/L minimum, auto-range	Conductivity: 0.001 µ5/cm to 19.99 µ5/cm 20 µ5/cm to 199.9 µ5/cm; 2.00 µ5/cm to 199.9 µ5/cm; 2.00 m5/cm to 19.99 m5/cm; 2.00 m5/cm to 19.99 µ5/cm; 2.00 m5/cm; 2.0	N/A	a-AB33EC-B
Item No.	Measurement Resolution	Measurement Range	Included Electrode	Model

Parameters and Features



21























Regulate plant nutrient availability by closely monitoring soil pH.

AQUASEARCHER AB33EC Bench

Applications and Industries



Chemistry Institutes

Monitor water quality parameters to assure

Test for contaminants

safe drinking water.

sewage before it is converted into an in wastewater or

effluent.

Critical for most

determine the amount present in a water measurements to of dissolved ions Use conductivity sample.

to monitor conductivity academic research labs

of water during their

workflow.



Chemical Industrie

ensure product quality. in water to help with concentration of ions process control and Determine

enhance productivity

Effectively monitor process water to

and quality of final

product.



labs to teach students why measuring pH is essential in science. Used in university



safety of drugs during monitor quality and conductivity to Analyze pH and development.



before it is converted into Test for contaminants in wastewater or sewage an effluent.

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AQUASEARCHER AB23EC Bench

Easily Measure Conductivity, TDS and Salinity Simple-to-Use Benchtop Meter Designed to

With six instructional menu buttons and auto temperature for measurement. compensation, the AB23EC is an easy and straightforward meter

A large 5-inch backlit LCD display with complete you to monitor the results from a distance. measurement information simplifies operation and allows

-00 12 00 -

Featuring a compact stand-alone electrode holder, the AB23EC increases the flexibility of the experiment and

Parameters Conductivity, Total Dissolved Solids (TDS), Salinity with Temperature Measurements

Operation **Design Features** 99 measurement memory, automatic and manual endpoint functions AC adapter (included)

automatic and manual temperature compensation

Construction and Display







Backlit Display

Compact Design

dalone Electrode Hold

Models

Model	Included Electrode	Measurement Range	Measurement Resolution	Item No.
a-AB23EC-B	N/A	Conductivity; 0.01 µS/cm to 19.99 µS/cm 20 µS/cm to 199.9 µS/cm; 2.00 µS/cm to 1999 µS/cm; 2.00 mS/cm to 1999 mS/cm 20.0 mS/cm to 199.9 mS/cm	Conductivity: 0.01 µS/cm minimum; auto ranging TDs: 0.01 mg/L minimum, auto ranging	30589822
a-AB23EC-F	STCON3	TDS: 0.1 mg/L to 199.9 g/L Salinity: 0 to 99.9 psu Temperature: 0.0 to 100.0 °C, 32.0 °F to 212.0 °F	Salinity: 0.01 psu minimum, auto ranging Temperature: 0.1 °C, 0.1 °F	30589823

Parameters and Features



23







AQUASEARCHER AB23EC Bench

Applications and Industries









parameters to assure Monitor water quality safe drinking water.

theory and practice of pH measurement. Students learn the

to monitor conductivity academic research labs

Critical for most

of water during their



accurate calculation of blowdown quantities conductivity allows Measuring and and timing. controlling



Food & Beverage

enhance productivity and quality of final Effectively monitor process water to



Blackwood, NJ 08012 Ph; (866) 326-5412 toll-free Fax: (856) 553-6154 esupport@safetyemporium.com www.safetyemporium.com Distributed by: Safety Emporium PO Box 1003

STARTER 300C Portable

for Wherever Your Work Takes You Convenient Portable Conductivity Meter

- Four-pole linear electrode with temperature sensor safeguards the unit from polarization and pollution effects to ensure accurate readings.
- Easy-to-use and accurate with a simple calibration process, automatic temperature compensation and fast results.
- user to easily recall the last calibration data with one quick touch. The 30-measurement library stores data for future reference and allows the

Parameters

Operation

Design Features

4 AAA batteries (included) Conductivity, total dissolved solids (TDS) measurement

adjustable temperature coefficient Automatic temperature compensation,



Construction and Display







ABS Housing

Display (LCD) Liquid Crystal

Models

Model	Included Electrode	Measurement Range	Measurement Resolution	Item No.
T300C-B	N/A	Conductivity 00.0 µS/cm to 199.9 mS/cm;	Conductivity 0.01 µS/cm	30092000
T300C	CICONIS	TDS 0.1 mg/L to 199.9 g/L	TDS 0.1 mg/L	83033964
3T300C- G*	SICONS	Temperature 0 to 100 °C	Temperature 0.1 °C	30219115

^{*}Portable bag included





STARTER 300C Portable

Applications and Industries









suitable habitat for fish. Closely monitor water quality to assure

Monitor water quality

Test for contaminants sewage before it is converted into an in wastewater or

parameters to assure

safe drinking water.

effluent.



Cooling Water

accurate calculation of blowdown quantities conductivity allows Measuring and and timing. controlling







Regulate plant nutrient electrical conductivity availability by closely monitoring soil

salinity, conductivity

Accurately measure

and TDS to monitor

water quality for marine life.

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STARTER 400D Portable

with Optical Technology Dissolved Oxygen (DO) Meter

- Optical DO electrode requires minimal maintenance and offers immediate measurement readings. No warm up or sample preparation needed.
- Large backlit LCD screen provides easy to read results—even in low light durable IP54 housing. environments. Ideal for secure field use with a meter stand, wrist strap and
- The 99-measurement library stores data for future reference and allows for easy one-touch recall of the last calibration data.

Parameter

Dissolved Oxygen (DO) measurement

4 AAA batteries (included)

99 measurement memory, last calibration data recall, compensation auto temperature compensation with manual salinity auto barometric pressure measurement,



academic research labs

Critical for most

to monitor pH during

a stable environment

for aquatic life.

assure safe drinking Dissolved Oxygen to parameters such as

effluent.

lakes etc. to maintain

Test water in rivers,

titrations.

STARTER 400D Portable

Applications and Industries











Monitor water quality

Test for contaminants sewage before it is converted into an in wastewater or

Design Features

2015-04-22 10 df 65 8 87.8%

Construction and Display

Optical Electrode

3.01 mg/L

Display (LCD) Liquid Crystal

Models

Model	Included Electrode	Measurement Range	Measurement Resolution	Item No.
00D-B	_	200		30378541
00D-G		Temperature 0 to 50°C	Temperature 0.1 °C	30378542
00D	SIDOZI	leiibeigigie o (0.30 C	ieiii peiatai e o:i - c	30378543

ST40 ST40 ST40



27





is a critical control point

monitor water quality

for marine life.

for aquatic organisms.

healthy environment values to encourage

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Dissolved Oxygen to

Dissolved Oxygen Maintain stable Aquaculture

Accurately measure

Marine

during fermentation.

Oxygen concentration

Analyzing Dissolved

ood & Beverage

Parameter and Features

STARTER 300D Portable

for Wherever Your Work Takes You Convenient Portable Dissolved Oxygen Meter

- The galvanic electrode can be used immediately after being powered on without the typical wait time associated with dissolved oxygen meters.
- Easy-to-use and accurate with a simple calibration process, automatic temperature compensation and fast results.
- The 30-measurement library stores data for future reference and allows the

user to easily recall the last calibration data with one quick touch.

Operation **Parameter**

Design Features

30 measurement memory

4 AAA batteries (included) Dissolved Oxygen (DO) measurement



Construction and Display



- 48h



Display (LCD) Liquid Crystal

Wrist Strap

Models

Model	Included Electrode	Measurement Range	Measurement Resolution	Item No.
ST300D-B	N/A	700000000000000000000000000000000000000	DO 0.1%; 1%	30031656
ST300D	STD011	Temperature 0 to 50°C	Temperature 0.1 °C	30031655
ST300D-G	STTEMP30	leiilbeiaraie o ro 30 'C		30219116

Model	Included Electrode	Measurement Range	Measurement Resolution	Item No.
00D-B	N/A	700000000000000000000000000000000000000	DO 0.1%; 1%	30031656
00D	STD011	Temperature 0 to 50°C	Temperature 0.1 °C	30031655
00D-G	STTEMP30	ienibelardie orogo c		30219116

Applications and Industries

STARTER 300D Portable



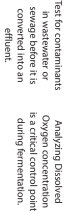
185







encourage healthy aquatic organisms. Monitor Dissolved Oxygen values to environment for



assure safe drinking Dissolved Oxygen to Monitor water quality parameters such as

water.



Regulate plant nutrient monitoring Dissolved availability by closely Oxygen levels of saturated soil.



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Parameter and Features











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STARTER PEN Meters

Models

Model Meter Type

0.00 - 199.9 µs/cm

Measurement Range

Measurement Resolution

Temperature Display

Conductivity

0.00 – 19.99 ms/cm 0.00 – 199.9 µs/cm;

0.00 – 19.99 ms/cm; 0.0 – 99.0 °C 00 – 199.9 µs/cm; 0.0 – 9 -1999 µs/cm; 0.0 – 99.0°

0.1 mg/L

Yes

30073975 30073976

30073977

Not Available

STARTER PEN Meters

At Your Fingertips Accurate Electrochemistry Measurement

- Small, economical pen meters offer simple, fast, and straightforward
- With durable IP67 waterproof ABS housing, protective sensor cap, and an can endure consistent use in rough, wet environments. automatic shutdown feature that preserves battery life, OHAUS pen meters
- Equipped with a wrist strap to prevent accidental drop and damage.

Operation **Parameters**

Design Features

pH, ORP, conductivity, TDS, salinity, DO

4 1.5V batteries (included)

Easily replaceable electrodes, automatic shut off feature



ST20C-C ST10T-A ST10T-B ST20T-A ST20T-B ST10S ST20S

0.0 - 100.0 mg/L 0.0 - 1000 mg/L; 0.0 - 99.0 °C 0.0 - 1000 mg/L; 0.0 - 99.0 °C 0.0 - 100 ppt 0.0 - 10.0 ppt 0.0 - 80.0 ppt; 0.0 - 99.0 °C

1 mg/L

Not Available Yes Not Available

30073986 30073985 Yes Not Available

30073981 30073980

SQL

ST20D

Dissolved Oxygen ORP Salinity

0.0 - 80.0 ppt

-1000 – 1000 mV -1000 – 1000 mV; 0.0 – 99.0 °C

Applications and Industries

Construction and Display







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ST20M-C	ST20M-B	ST20 PI	ST10	Model M
	<u>=</u>		_	Meter Type
pH 0-14 Conductivity 0 to 19.99 mS/cm Salinity 0.0 to 10.0 ppt Temperature 0 to 99.0°C	pH 0 to 14 Conductivity 0 to 1999 µ5/cm TDS 0 to 1000 mg/L Temperature 0-99.0 °C	0.00 to 14 pH ; 0.0 to 99.0 °C	0.00 to 14 pH	Measurement Range
pH 0.01pH Conductivity 0.01mS/cm Salinity 0.1 ppt Temperature 0.1°C	pH 0.01 pH Conductivity 1µ5/cm TDS 1 mg/L NA Temperature 0.1 °C	0.01 pH	0.1 рН	Measurement Resolution
Yes	Yes	Yes	Not Available	Temperature Display
30393200	30393199	30073971	30073970	Item No.

Parameters and Features



31



































































































































ensure product quality. Control pH to help with

for aquatic organisms.

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healthy environment

values to encourage

Maintain stable pH

Regulate plant nutrient

availability by closely monitoring soil pH.

process control and









Backlit Liquid Crysta Display (LCD)



why measuring pH is labs to teach students

biochemical processes

theory and practice of

Students learn the pH measurement.

Monitor water quality Dissolved Oxygen to assure safe drinking parameters such as

water.

Learning Centers

are pH dependent.

Many chemical and

Chemistry Institute:

Used in university

essential in science.

q	ST2	ST20	ST10	>	
ST20M-C	ST20M-B			Model	
	+	7	E	Meter Type	
pH 0-14 Conductivity 0 to 19.99 mS/cm	pH 0 to 14 Conductivity 0 to 1999 µS/cm TDS 0 to 1000 mg/L Temperature 0-99.0 °C	0.00 to 14 pH ; 0.0 to 99.0 °C	0.00 to 14 pH	Measurement Range	
pH 0.01pH Conductivity 0.01mS/cm	pH 0.01 pH Conductivity 1µ5/cm TDS 1 mg/L NA Temperature 0.1 °C	0.01 pH	0.1 pH	Measurement Resolution	
Yes	Yes	Yes	Not Available	Temperature Display	
30393200	30393199	30073971	30073970	Item No.	

Models

S	S	S	S		
ST20M-C	ST20M-B	ST20		Model	
	Multi	P	<u>-</u>	Meter Type	
pH 0-14 Conductivity 0 to 19.99 mS/cm Salinity 0.0 to 10.0 ppt	pH 0 to 14 Conductivity 0 to 1999 µ5/cm TDS 0 to 1000 mg/L Temperature 0-99.0 °C	0.00 to 14 pH ; 0.0 to 99.0 °C	0.00 to 14 pH	Measurement Range	
pH 0.01pH Conductivity 0.01mS/cm Salinity 0.1 ppt	pH 0.01 pH Conductivity 1µ5/cm TDS 1 mg/L NA Temperature 0.1 °C	0.01 pH	0.1 pH	Measurement Resolution	
Yes	Yes	Yes	Not Available	Temperature Display	
30393200	30393199	30073971	30073970	Item No.	































MULTI-PARAMETER ACCESSORIES

Accessories	Item No.
Electrode holder AB33/41	30661423
Stirrer Compact AS20 w/o Power Supply	30661425
Holder, Stand Alone, Electrode	30058733
Printer, Impact, SF40A, AM	30064203
RS232 Kit, STX SPX ST3100M	30268982
USB Kit, Device, STX SPX ST3100M	30268984
pH Electrolyte	30059255
pH Electrode Protection	30059256
In-Use-Cover, STARTER	30058734
Portable Bag, STARTER	30031635
Zero Oxygen Chemicals, STARTER	30059257
Seal Kit, STARTER portables	83032962

Accessories	Item No.
Buffer pH 4.01 250 mL	30100425
Buffer pH 6.86 250 mL	30100426
Buffer pH 7.00 250 mL	30100427
Buffer pH 9.18 250 mL	30100428
Buffer pH 10.01 250 mL	30100429
Buffer pH 12.45 250 mL	30100440
Buffer pH 1.68 250 mL	30100424
Buffer Powder pH 4.01; 7.00; 10.01	83033971
Standard Conduct 10µs/cm 250 mL	30100441
Standard Conduct 84µs/cm 250 mL	30100442
Standard Conduct 1413µs/cm 250 mL	30100443
Standard Conduct 12.88m S/cm 250 mL	30100444
Standard Conduct 500µs/cm 250mL	30393269

PH & ORP ACCESSORIES

Accessories	Item No.
Electrode holder AB33/41	30661423
Electrode holder AB23	30661424
Stirrer Compact AS20 w/o Power Supply	30661425
ECS Special Accessory	30658042
Holder, Stand Alone, Electrode	30058733
Adapter, 9 Pin-9 Pin, PC-SF40A	30059316
Printer, Impact, SF40A, AM	30064203
pH Electrolyte	30059255
pH Electrode Protection	30059256
In-Use Cover, ST5000	30129897
In-Use-Cover, STARTER	30058734
Portable Bag, STARTER	30031635
Seal Kit, STARTER portables	83032962
Zero Oxygen Chemicals, STARTER	30059257

Accessories Standard Conduct 84µs/cm 250 mL Standard Conduct 1113µs/cm 250 mL Standard Conduct 11.88m5/cm 250 m
Standard Conduct 12.88mS/cm 250 mL Membrane Kit Replaceable, ST20D
Buffer pH 1.68 250 mL
Buffer pH 4.01 250 mL
Buffer pH 6.86 250 mL
Buffer pH 7.00 250 mL
Buffer pH 9.18 250 mL
Buffer pH 10.01 250 mL
Buffer pH 12.45 250 mL
Buffer Powder pH 4.01; 7.00; 10.01

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CONDUCTIVITY ACCESSORIES

Seal Kit, STARTER portables	Portable Bag, STARTER	Standard Conduct 500µs/cm 250mL	Standard Conduct 12.88mS/cm 250 mL	Standard Conduct 1413µs/cm 250 mL	Standard Conduct 84µs/cm 250 mL	Standard Conduct 10µs/cm 250 mL	Printer, Impact, SF40A, AM	In-Use-Cover, STARTER	Holder, Stand Alone, Electrode	Accessories
83032962	30031635	30393269	30100444	30100443	30100442	30100441	30064203	30058734	30058733	Item No.

DISSOLVED OXYGEN ACCESSORIES

Accessories	Item No.
Seal kit, STARTER portables	83032962
Zero Oxygen Chemicals, STARTER	30059257
DO Electrode Cap, STD021	30253566
Portable Bag, STARTER	30031635

PEN METER ACCESSORIES

Accessories	Item No.
Zero Oxygen Chemicals, STARTER	30059257
Buffer pH 4.01 250 mL	30100425
Buffer pH 7.00 250 mL	30100427
Buffer pH 10.01	30100429
Standard Conduct 84µs/cm 250 mL	30100442
Standard Conduct 1413µs/cm 250 mL	30100443
Standard Conduct 12.88mS/cm 250 mL	30100444
Membrane Kit Replaceable, ST20D	30222084

Accessories	Item No.
Pen Meter Electrode pH10 ST	30087992
Pen Meter Electrode pH20 ST	30087993
Pen Meter Electrode ST20M-B	30393203
Pen Meter Electrode ST20M-C	30393204
Pen Meter Electrode CT10A ST	30087994
Pen Meter Electrode CT10B ST	30087995
Pen Meter Electrode CS10C ST	30087996
Pen Meter Electrode CT20A ST	30087997
Pen Meter Electrode CT20B ST	30087998
Pen Meter Electrode CS20C ST	30087999
Pen Meter Electrode R10 ST	30088020
Pen Meter Electrode R20 ST	30088021
Pen Meter Electrode ST20D	30222083

STARTER ELECTRODES SELECTOR GUIDE

Application Education General Purpose Emulsions Flat Surfaces Biological/ Pharmaceutical Low Ionic Strength Small Sample Size Small Sample Size Viscous Liquids Waters Waters	Sample Types Student Use Student Use Student Use Foods, assmetics, oils Foods, assmetics, oils Foods, assmetics, oils Foods, assmetics, oils Trais buffer, proteins, enzymes Trais buffer, proteins, small as 0.2 mill as 0.2 mil	PH Electrodes Recommendations Recommendations Recommendations Epoxy body for added durability Suitable for general purpose measurements Open junction to prevent clogging Hat surface tip and double junction Ag/Ag/I reference (no sample contact with silver) Double junction Ag/Ag/I reference stable measurements Small diameter to fit into narrow sample containers Small diameter to fit into narrow sample containers Small diameter to fit into narrow sample containers Small diameter to fit into narrow and felliable for better contact and stable measurements Small diameter to fit into narrow sample containers Small diameter to fit into narrow and felliable for better contact the electrode from dogging Double junction Ag/Ag/I reference and epoxy body for added durability Double junction Ag/Ag/I reference and epoxy body for added durability	ST260 / ST420 ST260	Standard	Economy/ Basic \$1210 / \$1310 \$1230 \$1230 N/A N/A \$1230 / \$1280 \$1230 / \$1280	IP Rated	Micro N/A
Flat Surfaces Biological/ Pharmaceutical	Paper, cheese, meat, agar TRIS buffer, proteins, enzymes	Flat surface tip and double junction Ag/AgCl reference (no sample contact with silver) Double junction Ag/AgCl reference (no sample contact with silver)	- ST260 / ST420	STSURF -	1	1	₹ _A
Low Ionic Strength	Treated effluent, deionized water, distilled water	Refilable for better contact and stable measurements	ST420	STPURE	1	ı	N/A
Small Sample Size	Microtiter plates, test tubes, small flasks and beakers as small as 0.2 mL	Small diameter to fit into narrow sample containers	N/A	N/A	N/A	ı	STMICRO8
Small Sample Size	TRIS buffer, proteins, sulfides, fits 96 microwell plates	Small diameter to fit into narrow sample containers	N/A	N/A	N/A	ı	STMICRO5
Viscous Liquids	Slurries, suspended solids, sludges	Open junction to prevent the electrode from clogging	-	ST350	ST230 / ST280	ı	N/A
Waters	Acid rain, boiler feed water, distilled water, rain water,	Double junction Ag/AgCl reference and refillable for better contact	ST260	-	_	ı	N/A
Waters	Drinking water, tap water	Epoxy body for added durability	1	ST350	ST310	ı	N/A
Waters	Wastewater, seawater	Double junction Ag/AgCI reference and epoxy body for added durability	1	ST270 / ST272	ST230	ı	N/A
Harsh Environments	Field or plant use, rugged use	Epoxy body for added durability and polymer or gel filled for easy maintenance	1	ST322	ST320	ST3201P67	₹ A
High lonic Strength	Acids, bases, brines, pH > 12 or pH < 2	Open junction for better contact and stable measurements	1	1	ST230	ı	N/A
Soft Samples	Piercing fruits, cheese and meats	Spear tip for piercing samples	-	ST270	ı	ı	N/A

STARTER ELECTRODES SELECTOR GUIDE

Application	Sample Type	Recommendations	ORP Electrodes	RP rodes	Conductivity Electrodes	ctivity	Dissolved Oxygen Electrodes	d Oxygen odes
Education	Student use	Epoxy body for added durability	1	STORP1	STCON3	ı	STD011	ı
General Purpose	Most sample types	Suitable for general purpose measurements	1	STORP1	STCON3	1	STD011	1
Emulsions	Foods, cosmetics, oils	Open junction to prevent clogging	1	N/A	ı	N/A	1	STDO21
Flat Surfaces	Paper, cheese, meat, agar	Flat surface tip and double junction Ag/AgCl reference (no sample contact with silver)	1	N/A	ı	STCON7	-	STD021
Biological/ Pharmaceutical	TRIS buffer, proteins, enzymes	Double junction Ag/AgCl reference (no sample contact with silver)	1	N/A	1	STCON7	-	N/A
Low Ionic Strength	Treated effluent, deionized water, distilled water	Refillable for better contact and stable measurements	1	N/A	STCON3	STCON8	-	STD021
Small Sample Size	Microtiter plates, test tubes, small flasks and beakers as small as 0.2 mL	Small diameter to fit into narrow sample containers	1	N/A	ı	N/A	1	N/A
Small Sample Size	TRIS buffer, proteins, sulfides, fits 96 mi- crowell plates	Small diameter to fit into narrow sample containers	1	N/A	ı	N/A	-	N/A
Viscous Liquids	Slurries, suspended solids, sludges	Open junction to prevent the electrode from clogging	1	N/A	ı	N/A	1	STDO21
Waters	Acid rain, boiler feed water, distilled water, rain water,	Double junction Ag/AgCl reference and refillable for better contact	1	STORP1	STCON3	1	STDO11	1
Waters	Drinking water, tap water	Epoxy body for added durability	,	STORP1	STCON3	,		STDO21
Waters	Wastewater, seawater	Double junction Ag/AgCI reference and epoxy body for added durability	STORP2	-	1	STCON7	-	STDO21
Harsh Environments	Field or plant use, rugged use	Epoxy body for added durability and polymer or gel filled for easy maintenance		1	ı	STCON7	ı	STDO21
High Ionic Strength	Acids, bases, brines, pH > 12 or pH < 2	Open junction for better contact and stable measurements	1	1	ı	1	ı	1
Soft Samples	Piercing fruits, cheese and meats	Spear tip for piercing samples		1	ı	ı	1	ı

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STARTER ELECTRODES

OHAUS Precision Powers the Starter Electrodes

Models

Model

ST5000, AB41PH, AB33PH, AB23PH, ST2200, ST300

AB33M1

AB33EC, AB23EC, ST300C

ST300D

ST400M

ST400

ST400D

Shaft Material

Item No.

0 0

0

0

STARTER ELECTRODES

- All sturdy and durable electrodes are constructed of either plastic or glass shafts and built to withstand daily use.
- Options available for electrodes with temperature sensing, which powers automatic temperature compensation and ensures accurate
- All electrodes fit perfectly in the electrode holders on OHAUS bench meters and electrode clips on all OHAUS portable meters.

Parameters

pH, reference, oxidation-reduction potential (ORP), conductivity, dissolved oxygen (DO), temperature

Design Features Construction

Glass, plastic or metal

Can be used in conjunction with all Starter bench and

pH Electrode

STMICRO8 STMICRO5 ST280 ST272 ST270 ST260 ST230

•

•

Plastic

30393265

30681114

30087566

Glass

30240974

Glass Glass

30129357

83033966

83033968

STSURF STPURE

0

• . 0

0

0

Construction







Reference Electrode

0

0 0

•

Glass

Glass

30656037 30129354 30681113 30468960

30681115

0

Plastic Plastic Plastic Plastic Plastic

0

0

83033967 83033965 30129470 83033969

0

Glass Glass Glass Glass

30087569

۰

STORP1 STREF1 ST420 ST410 ST350 ST322 ST320 IP67 ST320 ST310

0

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Conductivity Probe

•

0

0

Plastic

Plastic

Glass

30038553

Plastic Glass Glass

30038555 30059253

Glass

30681116 30468962 83033972

Steel

30681117

STCON5

STCON3

Parameters



37





































































Temperature Sensor

STTEMP30

0

0 0

0 •

Plastic Plastic Glass

30681235

•

S.Steel

83033970 30378545 30378544 30031639

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Dissolved Oxygen Sensor

STD011



STARTER ELECTRODES

Accurate and precise measurement has been our main focus since our inception in 1907. After more than a century of developing balances that have provided the reliable and precise weight determination that is essential to laboratory applications, OHAUS is proud to also offer our expertise in measurement in a line of electrochemistry products.

The Starter Series includes pH, reference, oxidation-reduction potential (ORP) electrodes, as well as conductivity, dissolved oxygen (DO) and temperature electrodes that can be used in conjunction with our bench and portable meters. In this section, you will find essential information regarding OHAUS' portfolio of Starter sensors, including product specifications and sample types they were designed to measure. In addition to the sensors, information regarding accessories such as conductivity and pH solutions used for calibration, are included.

Basic Theory of pH

pH is a one of the most commonly measured parameters in chemical and life science research, as well as is many different industries, including water and wastewater treatment, food technology, environmental protection, production and agriculture.

pH is defined as the negative logarithm of the hydrogen ions concentration in the sample:

pH = -log[H+]

pH provides a convenient way to compare the relative acidity or alkalinity of a sample at a given temperature.

pH electrodes produce different mV values in solutions with different pH. Ideally, at 25°C, a pH electrode should produce a slope of 59.16mV per 1 pH unit.

Electrodes for pH Measurement

pH measurement is usually conducted using a combination electrode that consists of a pH-sensitive glass electrode that is sensitive to hydrogen ions present in the sample as well as a reference electrode that has a constant potential value.

A potential is developed on the membrane surface when a pH electrode comes into contact with a sample.

pH meters measure variations in the potential and convert it directly to a corrsponding pH value, according to the Nernst equation:

E = E0 + (2.303RT/nF)log[H+]

pH measurement is sensitive to temperature changes. However, at a pH of 7, temperature will not have an effect on the potential of the system. This is known as the isopotential point. OHAUS' 3-in-1 electrodes are convenient tools that contain a built-in temperature electrode that can be used together with a meter to compensate temperature changes without the need for an external temperature electrode.

PH ELECTRODES STRUCTURE



Shaft Body Material	Characteristic	Advantage
Glass Shaft	Can withstand high temperatures and is resistant to corrosive materials and organic solvents.	Ideal for laboratory use, easy to clean
Plastic Shaft	Not recommended for usage at temperatures above 80 °C. Moderate resistance to highly corrosive materials and organic solvents.	Durable and sturdy



Fill Type	Characteristic	Advantage
Refillable	Reference electroytes can be replenished when necessary.	Reusable
Non-Refillable	The electrode must be replaced when contaminated.	No maintenance is required



Reference Junction Type	Characteristic	Advantage
Ceramic Junction	This standard junction consists of a porous piece of ceramic which allows the electrolyte to slowly flow out of the electrode.	Stable and simple to use.
Annular Junction	Formulated with a special ceramic which endireles the glass bulb. Numerous pones in the ceramic provide lower resistance and more stable pH readings.	Not easily blocked, Ideal for muddy samples

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PH ELECTRODES

Maintenance and Storage of pH Electrodes

pH electrodes are delicate measuring instruments that require proper care and maintenance to produce accurate and reliable results as well as to ensure a long useful life.

Always keep the pH electrode moist when not in use by using an electrode storage solution (3M KCl). DO NOT store the electrode in distilled or deionized water as this will cause ions to leak out of the glass bulb and reference electrolyte, causing a slow and sluggish response.

Electrodes may be shipped with either protective caps or in electrode soaking bottles to prevent cracking or scratching and to keep the glass bulbs moist. Remove the electrode gently from the storage bottle and rinse it with distilled water before use. For long-term storage, always keep the electrode in the bottle in enough storage solution to cover the bulb. Replenish the bottle as needed.



Feature	Appli	Desci	FillType	Cable	Refer lyte	Refer	Senso	Connector	Shaft	Type	Tempture	pH Range		
ıre	Application	Description	/pe		Reference electro- lyte	Reference System	Sensor Type	ector	Shaft Material	Type of junction	oture	ange		
Chemical resistant glass body	Strong Acid/ Alkali Solution	Double Junction combination pH electrode	Refillable	1 m	3.3 M KCI	Ag/AgCl Double Junction	Combined Elec- trode	BNC	Glass	Ceramic	5 to 90°	0 to 14	ST410	
Chemical resistant glass body	Low ionic strength solutions. TRIS, protein, sulfide, or any other samples that react chemically with the Ag/AgCI reference element.	Double Junction combination pH electrode	Refilable	1 m	3.3 M KCI	Ag/AgCl Double Junction	Combined Electrode	BNC	Glass	Ceramic	5 to 90°	2 to 12	ST420	
Chemical resistant glass body		pH/ATC with glass body	Refillable	1 m	3.3 M KCI	Ag/AgCl	3 in1	BNC&Cinch	Glass Body	Annular Ceramic	0 to 100°	0 to 14	ST350	
Low maintenance	Top performance general purpose, General purpose, for QC and routine or research performance applications	3-in-1 pH/ATC electrode with low maintenance	Non-Fillable	1 m	PolymerGel	Ag/AgCl	3 in1	BNC & Cinch	Plastic	Fiber Pin	5 to 60°	0 to 14	ST322	
Epoxy body for ruggedness	General purpose, high performance	pH/ATC with pH/ATC with epoxy body, low epoxy body, low maintenance maintenance ge	Non-refillable	1 m	Gel Filled	Ag/AgCl	3 in 1	BNC & Cinch	Epoxy Body	Fiber Pin	0 to 80°	0 to 14	ST320	
Epoxy body and built-in ATC	High performance ph General purpose analysis in the for everyday use field	pH/ATC with epoxy body, low maintenance gel	Non-refillable	3 m	Gel Filled	Ag/AgCl	3 in1	BNC & Cinch	Epoxy Body	Fiber Pin	0 to 80°	0 to 14	ST320 IP67	į
Long-lasting	General purpose for everyday use	pH/ATC with epoxy body, refillable	Refilable	1 m	3.3 M KCI	Ag/AgCl	3 in1	BNC & Cinch	Epoxy Body	Ceramic	0 to 80°	0 to 14	ST310	
Annular junction prevents clogging	For meat, cheese and sludge where glass alone may break	Combination pH electrode with stainless steel cutting blade	Non-refillable	1 m	Gel Filled	Ag/AgCl	Combined Electrode	BNC	Epoxy Body	Annular Ceramic	0 to 50°	2 to 12	ST272	•
Annular junction Annular junction prevents prevents clogging clogging	Formeat, cheese and fruit samples	Combination pH electrode, glass body, speartip	Non-refillable	1 m	Gel Filled	Ag/AgCl	Combined Electrode	BNC	Glass Body	Annular Ceramic Annular Ceramic	0 to 100°	0 to 14	ST270	4

PH ELECTRODES

OHAUS Starter series electrochemistry instruments include electrodes that support advanced pH analysis, including a glass shaft 3-in-1 electrode, micro sample, double salt-bridge, and flat surface pH electrodes.

OHAUS launched several pH electrodes, include glass shaft 3-in-1 ST350, micro sample pH electrode STMICRO5 and STMICRO8; double-salt bridge pH electrode ST260 which is fit for tris-buffer solution pH measurement, flat surface pH electrode STSURF and puncture electrodes ST270 and ST272.

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Ph: (866) 326-5412 toll-free
Fax: (856) 553-6154
esupport@safetyemporium.com
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Feature	Application	Description	FillType	Cable	Refere	Refere	Sensor Type	Connector	Shaft Materia	Type o	Tempture	pH Range	
	ation	otion	ē		Reference electrolyte	Reference System	Туре	ctor	Naterial	Type of junction	ure	ge	
Toughened bulb for rugged lab use	Highly suspended, dirty samples	Open junction combination pH electrode	Non-Fillable	1 m	Polymer gel	Ag/AgCl	Combined Electrode	BNC	Glass	Open Junction	5 to 60°	0 to 14	ST280
Long-lasting	Use in dirty water or TRIS, sulfide and protein samples	Double junction refilable combination pH electrode	Refillable	1 m	3.3 M KCI	Ag/AgCl Double Junction	Combined Electrode	BNC	Glass Body	Ceramic	0 to 100°	0 to 14	ST260
Toughened bulb for rugged lab use	For soil, sludge, colloids, viscous material	Combination pH electrode with rugged bulb	Refillable	1 m	3.3 M KCI	Ag/AgCl	Combined Electrode	BNC	Glass Body	Annular Ceramic	0 to 100°	0 to 14	ST230
Economical	For routine applications	Combination pH electrode with epoxy body	Refillable	1 m	3.3 M KCI	Ag/AgCl	Combined Electrode	BNC	Epoxy Body	Ceramic	0 to 80°	0 to 14	ST210
Measure samples as small as 0.5 mL in tube	For routine or research applications	Combination pH electrode with glass electrode with glass body, long length Semi-micro tip	Refillable	1 m	3.3 M KCI	Ag/AgCl	Combined Electrode	BNC	Glass Body	Annular Ceramic	0 to 100°	0 to 14	STMICRO8
Measure samples as small as 0.2 mL in 96 well plates	For samples with size constraints For samples with size limitations	Combination pH electrode with glass body, semi-micro tip	Refillable	1 m	3.3 M KCl	Ag/AgCl	Combined Electrode	BNC	Glass Body	Annular Ceramic	0 to 100°	0 to 14	STMICRO5
Economical	For samples with low ionic strength	Combination pH electrode	Refillable	1 m	3.3 M KCI	Ag/AgCl	Combined Electrode	BNC	Glass Body	Ground Glass	0 to 80°	2 to 12	STPURE
A flat pH bulb and refillable designs	Measure moist surfaces such as agar gel lates, meats and cheese	Combination pH electrode with epoxy body, flat surface	Refillable	1 m	3.3 M KCI	Ag/AgCl	Combined Electrode	BNC	Epoxy Body	Ground Glass	0 to 100°	0 to 14	STSURF

REFERENCE ELECTRODES

Basic Principle of Reference Electrodes

potential value of a reference electrode. A measured potential in an electrochemical cell is determined against a defined Reference eletrodes have a stable and well defined electrochemical potential.

another type of reference electrode. STREF 1 is Silver/Silver Chloride (Ag/AgCl in Saturated KCl), which represents

Storage and Maintenance

them in proper working condition. Maintenance of reference electrodes can help avoid stability problems and keep

solution and the junction is not blocked. Check that the reference electrode compartments are filled with electrolyte





Silver/Silver Chloride (Ag/AgCl)

0.198

30059253 STREF1

110 x 12 mm 2mm Banana Item Number Mode

E vs. SHE (Standard Hydrogen Electrode) (V)

Dimensions (Shaft)

ORP ELECTRODES

Basic Principle of ORP

sometimes referred to as Redox electrodes. ratio of positive and negative ions in the solution. They are also overall availability of electrons in a medium, specifically the Oxidation-Reduction Potential (ORP) electrodes test for the

value significantly. common range for ORP tests. The pH value influences the ORP ORP is expressed in millivolts (mV). -1000 mV to 1000mV is a such as swimming pools and aquariums. sanitizer effectiveness and it is also commonly tested in water, ORP is the only practical method used to electronically monitor

STORP1



slow response times. electrode clean. Contamination can cause inaccurate results and To ensure accurate measurements, it is important to keep the







Model	STORP2	STORP1
Item Number	30038553	30038555
Shaft Material	Glass	Plastic
Temperature Range	0-100 °C	0-80 °C
Internal Reference Type	Ag/AgCl	Ag/AgCl
Refillable/Non-refillable	Refillable	Non-refillable, Gel
Reference Junction Type	Annular Ceramic	Ceramic Pin
Refilling Reference Electrolyte	3M KCl Solution	3M KCI Gel
Dimensions (Shaft)	120 x 12 mm	120 x 12 mm
Cable Length	1 m	1 m
Temperature Sensor	No	No
Connector	BNC	BNC
Zero Potential Value	86mV±15mV	86mV±15mV
Grade Difference	≥ 165mV	≥ 165mV

CONDUCTIVITY ELECTRODES

Basic Theory of Conductivity

determining the ionic strength of a solution. total ionic concentration within the sample. It is a rapid and inexpensive way of Conductivity is measured in a wide range of industries and gives a readout of

A basic conductivity cell consists of a pair of electrodes that are placed in a sample. known as the cell constant K: The ratio of the distance between the electrodes (D) and their surface area (A) is

Calibration

the surface of the electrode changes, for example through fingerprints, deposits scratches or enclosed air bubbles. calibration standard at different temperatures. The cell constant changes only if like a pH electrode. It is important to calibrate 25 °C or know the value of your calibrated, they do not change quickly and do not require frequent calibration by 10% or more from the nominal value and they do change over time. Once a calibration standard. Calibration is essential since the cell constant can vary is recommended that you always determine the exact cell constant by using Cell constants at time of manufacture are listed on many conductivity cells. It



Benefits of 4-Electrode Cells

- All have durable plastic bodies
- No error from cable resistance, allowing for longer cable lengths
- Minimum effect on accuracy from electrode polarization and contamination
- Wide measurement range
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- Unaffected by deposits on cell surface

Model	STCON3	STCON3 IP67
Item Number	83033972	83033972
Measuring range	2 μS/cm - 200mS/cm	2 μS/cm - 200mS/cm
Temperature range	0°C – 50°C	0°C – 50°C
Cable Length	1 m	3m
Connector Type	Mini-DIN	CTW
Cell Material	4 rings stainless steel	4 rings stainless steel
Cell Constant	1.5 - 2.0 cm ⁻¹	1.5 - 2.0 cm ⁻¹
Shaft Material	Plastic	Plastic
Shaft Length	130 mm	130 mm
Shaft Diameter	14 mm	14 mm
Temperature probe	NTC 30 kΩ	NTC 30 kΩ
Description	Widest conductivity range	Widest conductivity range
Application	For lab and field applications	For lab and field applications
Feature	Removable guard	Removable guard

CONDUCTIVITY ELECTRODES

Storage and Maintenance

in deionized water and stored dry. storage overnight or longer, conductivity cells should be rinsed thoroughly They can be stored in deionized water in-between measurements. For The conductivity electrode should be stored in a clean and dry environment.

for specific instructions for different electrode materials. If they become contaminated they should be cleaned. Refer to user guides



Do not expose the shaft to organic solvents when cleaning or when taking

2. Calibrate the electrode with standard solution for an accurate 1. Do not use the electrode outside the recommended temperature range.



- Available in glass, allows use in most samples
- best for ultra-pure water measurements
- Multiple cell materials available, platinum or stainless steel
- Different cells designed to measure multiple specific ranges
- Option for flow cell or flow-thru design

del	STCON5	STCON7	STCON8 w chamber
Number	30681116	30080693	30681235
suring range	50 μS/cm-2 mS/cm	0.02 μS/cm - 200μS/cm	0.055-300µS/cm
perature range	0 °C – 80°C	0 °C – 60°C	0°C-80°C
le Length	1 m	1 m	1m
nector Type	Mini-DIN	Mini-DIN	Mini-DIN
Material	2 Ring platinum	2 Ring 316L	2 Ring platinum
Constant	1 cm ⁻¹ ± 0.2	0.1 cm ⁻¹ ±0.02	0.1 cm ⁻¹ ±0.02
ft Material	Glass	Steel	Glass
ft Length	155 mm	95 mm	155mm
ft Diameter	12 mm	12 mm	12 mm
perature probe	NTC 30 kΩ	NTC 30 kΩ	NTC 30 kΩ
cription	Standard conductivity range	Low conductivity range	Low ionic strength solutions, deionized water, and ultra pure water.
lication	For lab applications	For Boiler feed water, ultra-pure water	For ultra pure water applications
ure	Chemical resistant glass body	Rugged Steel	Platinized glass/platinum
er	N/A	N/A	Includes detachable glass chamber

Meas Temp Cable Conr Cell / Cell / Shaff Shaff Shaff

Appl Featu Othe

Desc

45

ELECTRODES DISSOLVED OXYGEN

Basic Principle of Dissolved Oxygen (DO)

Electrodes

and optical (luminescence) sensors. There are three types of commonly used oxygen sensors: polarographic, galvanic

STDO11 is a galvanic DO electrode and the simplest among the three electrodes. It produces its own electric current.

electrode. As oxygen increases, the signal increases. and is reduced at the cathode to increase the electrical signal (current) read by the The cathode is silver and the anode is zinc. Oxygen passes through the membrane

while polarographic electrodes take 15 minutes to several hours to warm up. use. They do not need to polarize (warm up) before calibration or measurement Galvanic sensors are active at all times and will degrade in storage as well as during

oxygen and certain luminescent dyes. These sensors are ideal for long-term compared to electrochemical sensor membrane replacement. membrane will need to be replaced, but this replacement is very infrequent Over a long period of time, the dye degrades and the sensing element and also does not require any warm-up time or stirring when taking a measurement. monitoring applications due to their minimal maintenance requirements. STDO21 The STDO21 optical dissolved oxygen sensors measure the interaction between



Storage and Maintenance

and store in a safe place. Be careful because the protective bottle lid is tightly fit on the lid and removing the bottle. Remove the shorting plug from the connector Carefully remove the protective bottle from the tip of the electrode by unscrewing

drying out, but do not store directly in water. STDO11 should be stored in a moist environment to keep the membrane from

Model	STD011	STD021-1	STD021-5
Item Number	30031639	30378544	30378545
Connection	BNC	Mini-DIN	Mini-DIN
Cable Length	1.1 m	1 m	5 m
Shaft Length	120 mm	120 mm	120 mm
Shaft Diameter	12 mm	16 mm	16 mm
Shaft Material	Plastic	Plastic	Plastic
Temperature Range	0-50 °C	0°C – 60°C	0°C-60°C
Measurement Range	0-200%	0.00 – 20.0 mg/L(ppm)	0.00 – 20.0 mg/L(ppm)

SOLUTIONS TEMPERATURE ELECTRODES

Temperature Compensation

OHAUS offers a standalone temperature electrode, STTEMP30. It can be used in conjunction with Bench and Portable meters. Temperature variations can affect measurement values.

Model	STTEMP30
Item Number	83033970
Shaft Material	Stainless Steel
Shaft Length	120 mm
Temperature Range	0-100 °C
Cable Length	1 m
Connection	Cinch

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Standard Solutions

pH Buffer Solutions

1.68, 4.01, 6.86, 7.00, 9.18, 10.01, and 12.45 buffer solutions are available in

Conductivity standards

10μS/cm, 84μS/cm, 1413μS/cm and 12.88 mS/cm. Four conductivity standard solutions for calibration include:



Reference Refilling Electrolyte

3M KCl saturated with AgCl reference fill solution for Ag/AgCl single junction

Electrode Protection Solutions

solution (3M KCl, 125ml). To ensure proper conditions for pH electrodes, we offer pH electrode protection After cleaning or when the electrode is not in use, always keep it in storage solution.

ESSENTIALS OF PH MEASUREMENT

ly calibration. More frequent calibration is recommended when measuring in of these can change over time, frequent calibration is necessary. The frequency of calibration depends on the Electrode calibration is necessary in order to establish the slope and zero point of the electrode. Since both application, with some applications requiring daily calibration while others may require only weekly or month-

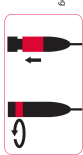
The following is a general procedure for preparing most pH electrodes. heavily contaminated, low-ion, strongly acidic, and high temperature solutions.

Perform Routine Maintenance

- On a weekly basis, inspect the pH electrode for scratches, cracks, salt crystal build-up, or membrane/junction
- Keeping an electrode clean can help eliminate calibration issues. Clean any salt deposits from the electrode exterior routine maintenance information. by rinsing it with distilled water before use. Always check the meter and electrode manuals for calibration and
- Place the electrode for 10 minutes in 0.1 M HCl or 0.1 M NaOH. If the buildup is not removed, the solution should be cautiously heated up to 45 $^{\circ}$ C - 55 $^{\circ}$ C for 10 minutes before the acid or alkaline concentration is increased

Open the Refill Slider/Ring

 For pH electrodes featuring a refillable reference, the first step to calibrating image). The refilling opening must always be open during calibration and the model, the refill opening is either a slider (left image) or a ring (right and/or taking a measurement is to open the refill opening. Depending on



Check the Electrolyte Level

 For refillable electrodes, ensure the fill level of the electrolyte is at least 2 cm above the level of the measurement solution. Replace the electrolyte if it has become contaminated.

Check the Selected Buffer Set

 The pH values of buffer solutions are temperature dependent and the response can vary from manufacturer to automatically adjust for the respective temperature profile once the buffer set used has been correctly set. manufacturer. Also, the pH values of buffers in a buffer set can vary from one set to another. Modern pH meters

Use Fresh, Unused, Unexpired Buffers

- Once buffers are used for calibration, they are assumed calibration points. for rinsing the calibration container and the electrode between buffers have already been used. Used buffer solutions can be kept lead to slow pH electrode response or the inability to calibrate contaminated and should not be used again. Reusing buffers can The cause of calibration failure is difficult to determine if the pH
- Expired buffer solutions should not be used and buffer bottles briefly be opened. Use opened containers of buffer as soon as pH of basic buffer solutions, so basic buffer bottles should only should not be left open. Carbon dioxide in the air can change the



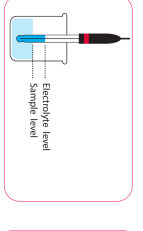
Expiration dates are printed on the label of the buffer bottle, and according to the LOT code visit ohaus.com/Lot-Certificates

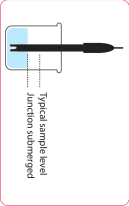
ESSENTIALS OF PH MEASUREMENT

Electrodes

The Reference Junction Should be Immersed

- The reference junction must be completely submerged in solution. The temperature sensor must also be in solution in order to accurately compensate pH for temperature.
- The sample solution level must be above the pH electrode reference junction when the electrode is immersed in the sample.





Perform at Least a 2-Point Calibration

- It is best to perform at least a 2-point calibration and pH 7 buffer must be one of those points.
- . The pH buffers used should differ by at least two pH units and should bracket the expected in situ pH conditions. buffers should not be used, as their pH value quickly changes by absorbing CO². Calibration points need to bracket your sample range. Unless the sample is expected to be above pH 7, basic
- When measurements are performed over a large range of pH values, it is recommended that one takes at least 3 used to compare to previous results, but is not an absolute value. use of 1-point calibrations is limited and should only be completed with pH 7 buffer. The pH value obtained can be calibration points. A 1-point calibration will only determine the zero point, not the electrode slope. The range of
- Between buffers, rinse the electrode with distilled water and then with the next buffer. To reduce the chance of error due to polarization, avoid rubbing or wiping the electrode bulb. Use a lint-free tissue and gently blot the bulb
- The first calibration point should be pH 7. Although it is not always required, it is best to begin calibration with pH 7

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Electrodes

PH MEASUREMENT OF DIFFERENT SAMPLE TYPES

pH measurements of flat samples and very small samples

- Some samples are too small even for a micro sensor to measure accurately. In such cases, a surface sensor is the amount of liquid added before measurement. optimal configuration. The sample must be moist enough for the pH-sensing bulb and the reference junction to surface before placing the electrode on the sample. For the best reproducibility, all samples should have the same make adequate contact with the sample. If necessary, add a drop of distilled water or potassium chloride to wet the
- Surface pH sensors prevent sample contamination: Direct contact of the pH sensor with the sample during there is a risk of carryover from the rinsing solution, and residues may be present on the sensor. Pipetting at least measurement can be a critical source of contamination. Reference electrolyte may flow into the sample; in addition 100 μL of sample onto a flat, clean surface and measuring with a flat membrane sensor can prevent such problems.

pH measurements in solid samples

Solid and semi-solid samples include cheese, meat, powders, paper and agar gels. Standard pH electrodes are generally not able to withstand the pressure of being pushed into a solid sample; therefore one needs a special control or checking production processes of cheese and meat. pierce the sample, the membrane shape ensures accurate measurements. This electrode is typically used for quality suitable for these kinds of applications are the ST272 pH electrode. While their spear shaped point enables them to pH electrode, and mixing or blending a fixed amount of sample with distilled water. The Ohaus electrodes most measuring the pH of solid and semi-solid samples that include using a flat surface pH electrode, using a spear tip electrode which is able to penetrate the sample in order to measure the pH. There are many methods available for

pH measurements in dirty samples

a ceramic junction. These samples clog the electrode junction and coat the pH-sensing bulb, resulting in slow corn syrup. The risk of blockages with such samples would be very high if one were to use a pH electrode with electrode response, measurement drift and pH measurement errors. measurements. Sludge, suspension, colloid, slurry and viscous samples include wastewater, mud, paper pulp and Measuring the pH of dirty samples can be somewhat tricky, since the dirt in the sample can hinder correct

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Applications





Measurement

















ICON LEGEND



Temperature

Features





















GLP Data Output









Multi-Language



OHAUS Corporation

Headquartered in Parsippany, NJ, OHAUS Corporation manufactures an extensive line of balances and scales, lab equipment and lab instruments that meet the weighing, sample processing and measurement needs of multiple industries. We are a global leader in the laboratory, industrial and education markets, as well as a host of specialty markets, including the food preparation, pharmacy and jewelry industries. An ISO 9001:2008 manufacturer, OHAUS produces lab balances, industrial scales, lab equipment and lab instruments that are precise, reliable and affordable, and backed by industry-leading customer support.

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www.safetyemporium.com

OHAUS CORPORATION

* 7 Campus Drive Suite 310 Parsippany, NJ 07054 USA

Tel: 800.672.7722 973.377.9000 Fax:973.944.7177

www.ohaus.com

With offices throughout Europe, Asia, and Latin America

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