





Affordable Benchtop pH Meter for Basic Laboratory Applications

Designed with a clear, user-friendly interface and the ability to store up to 99 items in its internal memory, the Starter[™] 2200 pH benchtop meter is a reliable and efficient addition to basic laboratories or science classrooms. An affordable and intuitive pH measurement instrument, the Starter[™] 2200 pH benchtop meter also features auto-buffer recognition & auto-endpoint modes that make measurement and calibration simple, straightforward and efficient.

Unique Features:

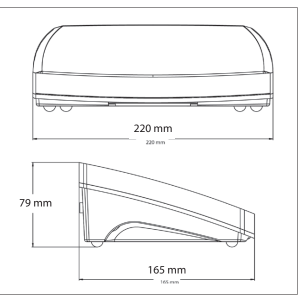
- A user-friendly bench meter which clearly displays critical information and the five distinctly marked keys allows users to operate the instrument with minimal training.
- Auto buffer recognition and auto-endpoint mode make calibration and measurement simple and ideal for routine pH measurement.
-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

STARTER™2200 *pH* Benchtop Meter

Specifications

Model		ST2200		
	Measuring Range	0.00 to 14.00 pH		
рН	Resolution	0.01 pH		
	Selectable Resolution	No		
	Accuracy	± 0.01 pH		
	Pre-Defined Buffer Groups	1		
	Measuring Range	± 1999 mV		
ODD Dadau	Resolution	1 mV		
ORP, Redox	Accuracy	± 1.5 mV		
	Units	mV		
	Manauring Danage	0.0 to 100.0 °C,		
Temperature	Measuring Range	32.0 °F to 212.0 °F		
	Resolution	0.1 °C, 0.1 °F		
	Accuracy	± 0.5 °C, ±0.5 °F		
	Calibration	No		
	Calibration points	1 to 3 points		
Calibration	Calibration Sign	Face Sign		
	Calibration mode	Linear		
	Display Type	3.5" segment LCD with backlight		
	Measurement End-point Modes	Auto-stop, Continuous		
	Datalog for measurement	99 sets		
	Datalog for calibration	Last calibration		
	Keypad	Membrane		
Meter	pH electrode input	BNC		
Specifications	Temperature input	Cinch, NTC 30 kΩ		
	Installation Overvoltage	Category II		
	Pollution	Degree 2		
	Power Supply	Universal, 100-240 VAC, 50-60 Hz		
	Ambient Operating	5 to 40 °C, 5 to 80 %, non-condensing		
	Warranty	1 year		

Outline Dimensions



Packages Available in two configurations

a-ST2200-B

- a-ST2200 Benchtop Meter
- Built-In Electrode Holder

a-ST2200-F

- a-ST2200-B Content
- ST322 pH Electrode
- pH Buffer Mini Kits (4 \times 50mL)

Other Features and Equipment

- Application: pH, oxidation-reduction potential (ORP) with Temperature Measurements
- Display: 3.5" segment LCD with backlight
- Operation: AC adapter (included)
- Construction: ABS housing, mechanical keys, Built-in electrode holder
- Design Features: Auto buffer recognition, three point calibration, electrode condition icon

Compliance

- Product Safety: IEC/EN 61010-1
- Electromagnetic Safety: IEC/EN 61326-1 Class B, basic environments; FCC Part 15 Class A;
- Canada ICES-003 Class A
- Compliance Marks: C € , RCM
- Others: WEEE, RoHS

Accessories

ltem #	Solutions	Item #	Electrodes
30100424	Buffer pH 1.68 250 mL	30681113	ST322 pH Electrode
30100425	Buffer pH 4.01 250 mL		
30100426	Buffer pH 6.86 250 mL		
30100427	Buffer pH 7.00 250 mL		
30100428	Buffer pH 9.18 250 mL		
30100429	Buffer pH 10.01 250 mL		
30100440	Buffer pH 12.45 250 mL		
30059255	Reference Electrolyte (3M KCl Solution Saturated AgCl, 30 mL)		
30059256	pH Electrode Protection Solution (3M KCl, 125 mL)		

OHAUS Asia/Pacific Headquarters

e-mail: APmarketing@ohaus.com Tel: +86 21 64855408

www.ohaus.com

80776670_B 20231207 © Copyright OHAUS Corporation

The management system governing the manufacture of this product is ISO 9001:2015 certified.

