





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

The OHAUS AquaSearcher[™] AB41PH benchtop meter is designed with reliable measurement and precise performance in mind. The i-Steward ensures repeatable and consistent measurement accuracy for optimal peace of mind. The large LCD display and touch keypad makes changing the parameters, executing setup, and performing calibration as simple as using a smartphone.

Unique Features:

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

AQUASEARCHERTM**AB41PH** Benchtop Meter

i-Steward Indicators include the pH electrode condition, "Electrode Dirty/Broken," and reminder when meter needs recalibration. Selectable resolution from 0.1 to 0.001. Perform up to a 5-point pH calibration using automatic buffer recognition of 5 predefined buffer groups. Calibration log stores ten most recent calibrations. Compact stirrer can be used to uniformly mix solutions to get fast and repeatable results at no additional cost.

With multi-function touch keypad, you can operate the meter as easy as using a smartphone. All of the important information that you may need is shown on a 6.5" large display in multiple languages. Capture your critical readings with measurement stability indicator and selectable end-points modes – Auto-Stop holds a stable reading, Continuous shows changing readings and Timed logs data at specific intervals.

A 1000-item memory for measurements and calibration trail makes for efficient data documentation. Password management is suitable for GLP documentation. Standard RS232 and USB interface allows for connection to external devices such as a printer or computer for transfer or storage of data.





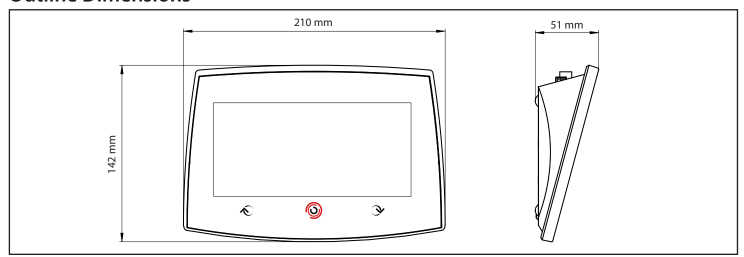


AQUASEARCHERTM*AB41PH* Benchtop Meter

Specifications

Model		AB41PH	
	Measuring Range	-2.000 to 20.000 pH	
	Resolution	0.1/0.01/0.001 pH	
рН	Selectable Resolution Yes		
	Accuracy	± 0.002 pH	
	Pre-Defined Buffer Groups	5	
	Measuring Range	± 2000.0mV	
ORP, RmV	Resolution	0.1 mV	
ORP, RMV	Accuracy	±0.3 mV	
	Units	mV, RmV	
	Measuring Range	-10.0 to 125.0 °C	
		14°F to 257°F	
Temperature	Resolution	0.1 °C, 0.1 °F	
	Accuracy	± 0.3 °C, ±0.3 °F	
	Calibration	1 point cal offset	
	Calibration Points	Up to 5 points	
Calibration	Calibration Sign	Slope/offset & Face	
	Calibration Mode	Linear	
	Display Type	6.5" Segment & Dot matrix LCD with backlight	
	Multilanguage User Interface	English, Spanish, French, Portuguese, Chinese, Russian and Turkish	
	Measurement End-point Modes	Auto-stop, Timed, Continuous	
	Datalog for measurement	1000 sets data points with time and date stamp	
	Datalog for calibration	10 sets	
	Keypad	Capacitive touch	
Meter Specifications	Output	Connect to PC via RS232 and USB, Connect to Printer via RS232	
	Password management	10 User ID for password management	
	pH electrode input	BNC	
	Temperature input	re 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	

AQUASEARCHERTM**AB41PH** Benchtop Meter Outline Dimensions



Other Features and Equipment

- Application: pH, oxidation-reduction potential (ORP) with Temperature Measurements
- Display: 6.5" Segment & Dot matrix LCD with backlight
- Operation: AC adapter (included)
- Communication: RS232 and USB (included). GLP/GMP data output with real-time clock
- Construction: Capacitive touch, Compact Stirrer, ABS housing, standalone electrode holder
- **Design Features:** i-Steward, 3 endpoint modes, Calibration due alarm, 1,000 measurement memory, Ten most recent calibrations, Password management

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

Electrode holder AB33/AB41	30661423
Stirrer Compact AS20	30661425
SF40A Printer	30045641
Tester BNC AB33 AB41	30658042

Packages Available in two configurations

a-AB41PH-B	a-AB41PH-F
	- a-AB41PH-B
a AD41DLL Dan abten Mater	- ST410 pH Electrode
- a-AB41PH Benchtop Meter	- STTEMP Probe
- Stand-Alone Electrode Holder	- pH Buffer Mini Kits (4 × 50mL)
	- Stirrer Compact AS20

ltem #	Solutions	lt		
30100424	Buffer pH 1.68 250 mL	30656		
30100425	Buffer pH 4.01 250 mL	30129		
30100426	Buffer pH 6.86 250 mL	83033		
30100427	Buffer pH 7.00 250 mL	83033		
30100428	Buffer pH 9.18 250 mL	30393		
30100429	Buffer pH 10.01 250 mL	30240		
30100440	Buffer pH 12.45 250 mL	30129		
30059255	Reference Electrolyte (3M KCl Solution	83033		
	Saturated AgCl, 30 mL)	83033		
30059256	pH Electrode Protection Solution	30087		
	(3M KCl, 125 mL)	30087		
		20120		

ltem	#	Electrodes		
30656037	p	H electrode ST410		
30129354	þ	H electrode ST350		
83033967	p	H electrode ST320		
83033965	p	H electrode ST310		
30393265	p	H electrode ST272		
30240974	p	H electrode ST270		
30129357	p	H electrode ST260		
83033968	p	H electrode ST230		
83033966	p	H electrode ST210		
30087566	p	H electrode STMICRO5		
30087569	þ	H electrode STMICRO8		
30129470	þ	H electrode STSURF		
83033969	p	H electrode STPURE		
30038555	C	DRP electrode STORP1		
30038553	C	DRP electrode STORP2		
30059253	F	Reference Electrode STREF1		
83033970	Т	emperature probe STTEMP30		

80776665_A 20210420 © Copyright OHAUS Corporation

