



## Fisher Scientific accumet AB200 pH/Conductivity/Temp Meter

An Accurate, Affordable, Multi-Parameter Instrument

- » New model measures pH & Conductivity/TDS/Resistivity/Salinity
- » Choose to display one parameter or pH and another parameter together
- » Graphic LCD with adjustable backlight
- » Date and time to meet GLP
- » Password protection
- » Optional calibration reminder & high/low alarm
- » 500 point memory log manually or at intervals
- » Easily view calibration data

For best results, connect optional 13-620-BSP stirrer (see page 13) for efficient mixing and fast, accurate measurements!



Kit includes 13-620-100 cell.
For other conductivity cells, see page 34.

## **Specifications and Ordering Information**

pH Mode

Resolution Accuracy	-2.000 to 20.000 pH 0.1 / 0.01 / 0.001 pH ±0.002 pH + 1 LSD
Buffer Sets	USA: 2.000, 4.010, 6.997, 10.013, 12.000 NIST: 1.678, 4.010, 6.865, 9.184, 12.460 DIN: 1.090, 3.060, 4.650, 6.790, 9.230, 12.750 FSCI: 1.000, 3.000, 6.000, 8.000, 10.000, 13.000 CUSTOM: Any 2-5 values, ≥1.0 pH unit apart
Slope Display Temp Compensation	Yes, up to 5 different slopes with offset Automatic or manual (0 to 100 °C / 32 to 212 °F)
mV Mode Range Resolution Accuracy Offset Adjustment	±2000.0 mV / Rel. mV 0.1 mV ±0.2 mV or ±0.05 % whichever is greater Up to ±150 mV
Temperature Mode Resolution Accuracy Calibration	0.1 °C / 0.1 °F ±0.3 °C / ±0.5 °F Offset in 0.1 ° increments; offset range: ±5 °C / 9 °

-2 000 to 20 000 nH

 Conductivity Mode
 0.00 µS to 500.0 mS

 Range
 0.01 / 0.1 µS; 0.001 / 0.01 / 0.1 mS

 Accuracy
 ±1 % full scale

 Coefficient (Per °C)
 Linear & pure; adjustable 0.000 to 10.000 %

 Normalization
 15.0 to 30.0 °C

Normalization 15.0 to 30.0 °C

TDS Mode

 Range
 0.00 ppm to 500 ppt (@ TDS factor 1.00)

 Resolution
 0.01 / 0.1 ppm ; 0.001 / 0.01 / 0.1 ppt

 Accuracy
 ±1 % full scale

 TDS Factor
 0.400 to 1.000

 Salinity Mode

 Range
 0 to 80.0 ppt

 Resolution
 0.01 / 0.1 ppm ; 0.001 / 0.01 / 0.1 ppt

 Accuracy
 ±1 % full scale

Range Resolution  $0.01/0.1 \Omega$ ;  $0.001/0.1 k\Omega$ ;  $0.01 M\Omega$   $0.01/0.1 \Omega$ ;  $0.001/0.1 k\Omega$ ;  $0.01 M\Omega$  Accuracy  $0.01/0.1 \Omega$ ;  $0.001/0.1 k\Omega$ ;  $0.01 M\Omega$  RS-232 (phono plug), mini-B USB, stirrer Language Selection English, Deutsch, 中文, Français, Italiano, & Español Memory 500 data sets, viewable

Datalogging Manual, timed (selectable every 3 to 3600 seconds)
Printer or CSV format

Cal Due Alarm
Yes, user selectable from 8 hrs, 16 hrs, & 1-31 days
High / Low Alarms
Yes, user selectable, visual & audible

**AB200 Meter Kit:** Includes meter, TRIS compatible pH/ATC electrode (13-620-631), Conductivity/Temp probe (13-620-100), electrode arm, RS-232 & USB cables, 100/240 V power supply, and manual.

**AB200 Meter Only:** Includes meter, electrode arm, RS-232 & USB cables, 100/240 V power supply, and manual.

Description	Catalog No.
AB200 Kit	13-636-AB200
AB200 Meter Only	13-636-AB200A
Fisher Scientific accumet <sup>™</sup> Benchtop Stirring Probe	13-620-BSP

The AB200 is a multi-parameter instrument capable of measuring pH, temperature, conductivity, total dissolved solids, resistivity, and salinity. Temperature is measured in two channels; a high accuracy thermistor built-in to

the conductivity probe, or separately along with the pH reading.

A generous graphic backlit display makes the AB200 meter easy to read, while plain language

prompts and error messages guide the user through measurements and calibrations. Change the display view with a press of a button.



## Fisher Scientific accumet AB250 pH/mV/ISE/Temp Meter

Versatile BNC Connection For pH, Redox/ORP, Or Ion Selective Measurements

- » NEW model for pH/mV/lon Selective measurements
- » Date and Time to meet GLP
- » Password protection
- » Calibration reminder & high/low alarm
- » Toggle views with a touch of a hutton
- » Graphic LCD with adjustable backlight
- » Calibrate with custom pH buffer values or preset buffer groups
- » 500 point memory log manually or at intervals
- » Easily view calibration data
- » Upgradable software
- » Selectable 0.1 / 0.01 / 0.001 pH resolution



## **Specifications and Ordering Information**

Range Resolution Accuracy Buffer Sets  Slope Display Temp Compensation	-2.000 to 20.000 pH $0.1 / 0.01 / 0.001$ pH $\pm 0.002$ pH + 1 LSD   USA: 2.000, 4.010, 6.997, 10.013, 12.000   NIST: 1.678, 4.010, 6.865, 9.184, 12.460   DIN: 1.090, 3.060, 4.650, 6.790, 9.230, 12.750   FSCI: 1.000, 3.000, 6.000, 8.000, 10.000, 13.000   CUSTOM: Any 2-5 values, ≥1.0 pH unit apart   Yes, up to 5 different slopes with offset   Automatic or manual (0 to 100 °C / 32 to 212 °F)
mV Mode Range Resolution Accuracy Offset Adjustment	±2000.0 mV / Rel. mV 0.1 mV ±0.2 mV or ±0.05 % whichever is greater Up to ±150 mV
Ion Mode Range Resolution Units Accuracy Cal Points	0.001 to 19999 (±2000 mV) 0.001 / 0.01 / 0.1 / 1 (automatic) ppm, mg/L, molar 0.5 % full scale (monovalent ion) 1 % full scale (divalent ion) 2 to 6 points from one of following groups; 0.001, 0.01, 0.1, 1, 10, 100 0.01, 0.1, 1, 10, 100, 1000 0.02, 0.2, 2, 20, 200, 2000 0.1, 1, 10, 100, 10000 0.05, 0.5, 5, 50, 500, 5000
Temperature Mode Resolution Accuracy	0.1 °C / 0.1 °F ±0.3 °C / ±0.5 °F

Calibration Offset in 0.1 ° increments; offset range: ±5 °C / 9 °F

RS-232 (phono plug), mini-B USB, stirrer Output

English, French, Spanish, German, Italian, Chinese, Korean, & Portuguese **Language Selection** 

Memory 500 data sets, viewable

**Datalogging** Manual, timed (selectable every 3 to 3600 seconds)

Printer or CSV format

**Cal Due Alarm** Yes, user selectable from 8 hrs, 16 hrs, & 1-31 days Yes, user selectable, visual & audible,

High / Low Alarms parameter based

AB250 Kit: Includes meter, TRIS compatible pH/ATC electrode (13-620-631), electrode arm, RS-232 & USB cables, 100/240 V power supply, and manual.

AB250 Meter Only: Includes meter, electrode arm, RS-232 & USB cables, 100/240 V power supply, and manual.

2 ccci ption	outurog ito:			
AB250 Kit	13-636-AB250			
AB250 Meter Only	13-636-AB250A			
Ion Selective Electrodes (ISE)				
Description	Catalog No.			
Fluoride	13-620-629			
Ammonia	13-620-509			
Nitrate	13-620-534			
Chloride	13-620-627			

Affordable Ion measurements have never been easier with the AB250. Connect a pH electrode for use as a pH meter or connect any Ion Selective Electrode when ion measurement is desired.

View detailed calibration data with touch of a button. Collapse the display to show the main reading with temperature, or expand to display additional details.

Description

Sodium

For best results, connect optional 13-620-BSP stirrer (see page 13) for efficient mixing and fast, accurate measurements!

Catalog No.

13-620-503A