

Precision Ion/pH/ORP/°C/°F Meter 930

:FEATURES

- .I During pH mode, multipoint push-button calibration with auto-buffer recognition(Up to 5 points
- .I Selectable pH buffer standards (USA, DIN, NIST or User-defined
- .I Automatically calculates and displays electrode slope after calibration
- .I Calibration due reminder prompts you to calibrate the meter regularly
- .I During ORP mode, 1 point offset calibration allows user adjust displayed value to a known standard
- .I Absolution or Relative mV measurements provides accurate ORP measured value
- .I During the ion mode,2 to 5 points calibration from low to high concentrations
- .I Selectable multiple concentration units, including ppm,mg/L and mol/L
- .I Direct readout ion concentration simplifies the elaborate measurement process
- .I Automatic Temperature Compensation provides highly accurate measurements over the entire range
- .stable measured values for easy reading and recording data I Automatic endpoint function freezes the
- .I Calibration due reminder prompts you to calibrate the meter regularly
- .I Help message as a operational guide to help you understand how to use meter
- I Setup menu lets user customize the ion concentration units, calibration points, pH buffer standards,stability conditions of
- .measurement, resolution, temperature units, data/time to meet personal preferences
- .I Reset function allows user to returns all settings to the factory default values
- .I Expanded memory stores and recall up to 500 readings
- .I Built-in real-time clock stamps stored data to meets GLP standards
- .I Stored data can be transferred into personal computer via USB communication interface

:METER INCLUDES

I Ph Electrode

(I Ion Selective Electrode (Depending on your choice

I Temperature Probe

(I Standard pH Buffers (pH4.01,7.00,10.01