

Standard Accessories

- 1 Electrode holder
- 2 Stirrer

PRODUCT SPECIFICATIONS

GENERAL FEATURES

- High resolution LCD display, 5.7 inches.
- ♦ Multi-reading feature allows auto-read, timed-read and continuous-read.
- ♦ Automatic/Manual temperature compensation ensures accurate results.
- ♦ Auto-hold feature senses and locks the measurement endpoint.
- ♦ Data Storage 500 sets (GLP-compliant).
- ♦ Support for USB or RS-232 communication.
- ♦ Reset feature automatically resumes all settings back to factory default options.
- ♦ IP54 waterproof.

Hq

- \diamond 1-5 points calibration with Standard Recognition.
- ♦ Selectable pH buffer groups, including NIST, DIN, GB.
- → Automatic electrode diagnosis with pH slope and offset display.

lon

- → 1-5 points calibration.
- Selectable measurement unit, including μg/L, mg/L, g/L, mmol/L, PX, etc.
- Multi-measurement modes are supported, including Direct Reading mode, Standard Addition mode, Sample Addition mode and GRAN mode.
- Over 10 methods are built-in, including F⁻, Cl⁻, Br⁻, l⁻, NO₃⁻, BF₄⁻, NH₄⁺, K⁺, Na⁺, Ca²⁺, Cu²⁺, Pb²⁺, Ag⁺ and etc., user-defined method is supported.

| Parameters | | pH/ISE/Temp.(mV/pX) |
|-------------|------------------------|---|
| рН | Range | -2.00 to 20.00 pH |
| | Resolution | 0.1, 0.01 pH |
| | Accuracy | ±0.01 pH |
| | Calibration Points | Up to 5 |
| | Standard Customization | Yes |
| | Standard Recognition | NIST, GB, DIN, USA and MERK buffers |
| | Slope Limit | Yes |
| mV | Range | -2000.0 to 2000.0 mV |
| | Resolution | 0.1, 0.01 mV |
| | Accuracy | ±0.1 mV or ±0.03% of reading whichever is greater |
| рХ | Range | -2.00 to 20.00 pX |
| | Resolution | 0.1, 0.01 pX |
| | Accuracy | ±0.01 pX |
| | Calibration Points | Up to 5 |
| ISE | Range | 1E-9 to 9.999E9 |
| | Unit | mol/L, mmol/L, g/L, mg/L, μg/L, ppm |
| | Resolution | Up to 4 significant digits |
| | Accuracy | ±0.3% |
| | Calibration Points | Up to 5 |
| Temperature | Range | -5.0 to 110 °C, 23.0 to 230 °F |

| | Unit | °C, °F |
|--------------------|-------------------------------|---|
| | Resolution | 0.1 |
| | Accuracy | ±0.2 |
| | Reading Mode | Auto Read (Fast, Medium, Slow), Timed, Continuous |
| Measurement | Reading Prompts | Reading, Stable, Locked |
| | Temp. Compensation | ATC, MTC |
| Data management | Data Storage | 500 results each |
| | GLP Features | Yes |
| Inputs | Conductivity with Temp. Probe | 5-pin aviation connector |
| Outpute | USB | USB 2.0 flash memory device, PC |
| Outputs | RS 232 | printer |
| | Backlight | Yes |
| Display options | Auto Shutdown | 1~60 min, off |
| | IP Rating | IP54 |
| | Date and Time | Yes |
| General | Power | AC Adapter, 100-240V AC input, DC9V output |
| Octional | Dimensions, Weight | 242×195×68 mm, 900g (1.98 lb) |

Optional Accessories

| Op | tional Accesso | nes |
|----|-------------------------------|---|
| 1 | ISE probe (ISE-910, etc) | Single (have to be used reference electrode), such as F- Ion, CL- Ion, Br- Ion, I- Ion, Cu2+ Ion, Pb2+ Ion, PAg/S-1-01, K+ Ion, NH4+ Ion, NO3- Ion, Ca2+ Ion, BF4- Ion, Na+ Ion |
| 2 | ISE probe (ISE-2910, etc) | Single + reference, such as F- Ion, CL- Ion, Br- Ion, I- Ion, Cu2+ Ion, Pb2+ Ion, K+ Ion, NH4+ Ion, NO3- Ion, Ca2+ Ion, BF4- Ion, Na+ Ion, PNH3-1-01, Li+ Ion |
| 3 | ISE probe (ISE-2910H, etc) | Single + reference + solution, such as F- Ion, CL- Ion, Br- Ion, I- Ion, Cu2+ Ion, Pb2+ Ion, K+ Ion, NH4+ Ion, NO3- Ion, Ca2+ Ion, BF4- Ion, Na+ Ion, PNH3-1-01, |
| 4 | PH-2-011 | two in one, plastic, filling |
| 5 | PH-2-021 | two in one, plastic, un-filling |
| 6 | PH-2-211 | two in one, plastic, filling, spear |
| 7 | PH-2-111 | two in one, plastic, filling, flate |
| 8 | PH-2-022 | two in one, glass, filling |
| 9 | PH-2-052 | three in one, stainless steel, filling |
| 10 | PH-3-320 | three in one, plastic, filling |
| 11 | PH-3-022 | three in one, glass, filling |
| 12 | PH-3-052 | three in one, stainless steel, filling |
| 13 | PH-231 | PH, Glass without reference |
| 13 | RE-232 | Reference |
| 14 | ORP-2-510 | two in one, Ag/AgCL plastic, un-filling |
| 15 | ORP-2-511 | two in one, Ag/AgCL glass, un-filling |
| 16 | ORP-2-503 | two in one, Saturated Calomel, glass, un-filling |
| 17 | PH-2221 | 0-80℃, pure-water |
| 18 | PH-2201 | 0-80℃, accuracy 0.01pH |
| 19 | PH-2102 | sticky sample |
| 20 | PH-2224 | 0-100℃ |
| 21 | pH buffer | PH 4.01, PH 7.00, PH 10.01power |
| 22 | pH buffer | PH 4.01, PH 7.00, PH 10.01—250mL for one |
| 23 | ATC-811 | Temperature |
| 24 | Jb -12 or JB-13 | Stirrer |
| | | MRC 3 24 |