

P Series Portable Multi-parameter Water Quality Meter900

:Introduce

This series is suitable for the determination of the pH value of the liquid, oxidation reduction potential (ORP), ion concentration (ISE

electrical conductivity, soluble total solid, Salinity, resistivity, dissolved oxygen concentration and water quality parameters

;| More buttons calibration,automatic identification of calibration fluid

;| Direct reading The ion density, optional unit of ion concentration

;| automatic Range conversion, optional electrode constant; TDS converse coefficient

;| Manual salinity and atmospheric pressure compensation;Automatic end Point lock

;| Automatic calibration to remind;Help message

| 500 groups of data storage; with USB

:P Specifications900

pH measuring range: -2.000~20.000pH²

pH accuracy: ± 0.002 pH²

mVmeasuring range: -1999.9~1999.9mV²

mVaccuracy: ± 0.2 mV²

Ion measuring range: 0.001~19999ppm²

Ion accuracy : $\pm 0.5\%$, $\pm 1\%$ F.S²

Conductivity measuring range: 0~200mS²

Conductivity accuracy : $\pm 0.5\%$ F.S²

TDS measuring range: 0~20ppt²

TDS accuracy: $\pm 1\%$ F.S²

Salinity measuring range: 0~80ppt²

Salinity accuracy : $\pm 1\%$ F.S²

resistivity measurement range: 0~100M Ω ²

Resistivity accuracy : $\pm 1\%$ F.S ²

DO measuring range: 0.00~20.00mg/L ²

DO accuracy: ± 0.2 mg/L ²

Saturation measuring range: 0.0~200.0% ²

Saturation accuracy: $\pm 2.0\%$ ²

Temperature measuring range : 0~105°C ²

Temperature accuracy: ± 0.5 °C ²

"Battery Type: 3×1.5V "AA" ²

Size & Weight: 170(L)×85(W)×30(H)mm & 300g ²

:Accessories

;Glass pH electrode;conductivity electrode;Dissolved oxygen electrode

;(Temperature sonde.Standard buffer pH reagent (pH4.01/7.00/10.01

;(Conductivity calibration fluid (146.5 uS/cm, 1413 uS/cm, 12.88 mS/cm

power adapter

:P Specifications901

pH measuring range: -2.000~20.000pH ²

pH accuracy: ± 0.002 pH ²

mVmeasuring range: -1999.9~1999.9mV ²

mVaccuracy: ± 0.2 mV ²

Conductivity measuring range: 0~200mS ²

Conductivity accuracy : $\pm 0.5\%$ F.S ²

Temperature measuring range : 0~105°C ²

Temperature accuracy: ± 0.5 °C ²

"Battery Type: 3×1.5V "AA" ²

Size & Weight: 170(L)×85(W)×30(H)mm & 300g ²

:Accessories ²

;Glass pH electrode

;conductivity electrode

;Dissolved oxygen electrode

;(Temperature sonde.Standard buffer pH reagent (pH4.01/7.00/10.01

;(Conductivity calibration fluid (146.5 uS/cm, 1413 uS/cm, 12.88 mS/cm

power adapter

:P Specifications⁹⁰²

pH measuring range: -2.000~20.000pH ²

pH accuracy: ± 0.002 pH ²

mV/measuring range: -1999.9~1999.9mV ²

mVaccuracy: ± 0.2 mV ²

Conductivity measuring range: 0~200mS ²

Conductivity accuracy : $\pm 0.5\%$ F.S ²

TDS measuring range: 0~20ppt ²

TDS accuracy: $\pm 1\%$ F.S ²

Salinity measuring range: 0~80ppt ²

Salinity accuracy : $\pm 1\%$ F.S ²

resistivity measurement range: 0~100M Ω ²

Resistivity accuracy : $\pm 1\%$ F.S ²

Temperature measuring range : 0~105°C ²

Temperature accuracy: ± 0.5 °C ²

"Battery Type: 3×1.5V "AA" ²

Size & Weight: 170(L)×85(W)×30(H)mm & 300g ²

:Accessories ²

;Glass pH electroe

;conductivity electrode

;Dissolved oxygen electrode

;(Temperature sonde.Standard buffer pH reagent (pH4.01/7.00/10.01

;(Conductivity calibration fluid (146.5 uS/cm, 1413 uS/cm, 12.88 mS/cm

power adapter

:P Specifications903

pH measuring range: -2.000~20.000pH ²

pH accuracy: ± 0.002 pH ²

mVmeasuring range: -1999.9~1999.9mV ²

mVaccuracy: ± 0.2 mV ²

DO measuring range: 0.00~20.00mg/L ²

DO accuracy: ± 0.2 mg/L ²

Saturation measuring range: 0.0~200.0% ²

Saturation accuracy: ± 2.0 % ²

Temperature measuring range : 0~105°C ²

Temperature accuracy: ± 0.5 °C ²

"Battery Type: 3×1.5V "AA" ²

Size & Weight: 170(L)×85(W)×30(H)mm & 300g ²

:Accessories ²

;Glass pH electroe

;conductivity electroe

;Dissolved oxygen electroe

;(Temperature sonde.Standard buffer pH reagent (pH4.01/7.00/10.01

;(Conductivity calibration fluid (146.5 uS/cm, 1413 uS/cm, 12.88 mS/cm

power adapte

:P Specifications904

Conductivity measuring range: 0~200mS²

Conductivity accuracy : ±0.5% F.S²

TDS measuring range: 0~20ppt²

TDS accuracy: ±1% F.S²

Salinity measuring range: 0~80ppt²

Salinity accuracy : ±1% F.S²

resistivity measurement range: 0~100MΩ²

Resistivity accuracy : ±1% F.S²

DO measuring range: 0.00~20.00mg/L²

DO accuracy: ±0.2mg/L²

Saturation measuring range: 0.0~200.0%²

Saturation accuracy: ±2.0%²

Temperature measuring range : 0~105°C²

Temperature accuracy: ±0.5°C²

"Battery Type: 3×1.5V "AA"²

Size & Weight: 170(L)×85(W)×30(H)mm & 300g²

:Accessories²

;Glass pH electrode

;conductivity electrode

;Dissolved oxygen electrode

;(Temperature sonde.Standard buffer pH reagent (pH4.01/7.00/10.01

;(Conductivity calibration fluid (146.5 uS/cm, 1413 uS/cm, 12.88 mS/cm

power adapter