

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

;I More buttons calibration, automatic identification of calibration fluid

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

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

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

;I Automatic calibration to remind; Help message

I 500 groups of data storage; with USB

:P Specifications900

pH measuring range: -2.000~20.000pH ²

pH accuracy: ± 0.002 pH ²

mV measuring range: -1999.9~1999.9mV ²

mV accuracy: ± 0.2 mV ²

Ion measuring range: 0.001~19999ppm ²

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

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: $\pm 0.5^\circ\text{C}$ 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: $\pm 0.5^\circ\text{C}$ 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: $\pm 0.5^\circ\text{C}$ ²

"Battery Type: 3 \times 1.5V "AA ²

Size & Weight: 170(L) \times 85(W) \times 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: 0~200mS 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

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: $\pm 0.5^\circ\text{C}$ ²

"Battery Type: 3 \times 1.5V "AA" ²

Size & Weight: 170(L) \times 85(W) \times 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