DH200 Dissolved Hydrogen meter





Portable DH200 Dissolved Hydrogen meter:
To measure Hydrogen Rich water, Dissolved Hydrogen concentration in the Hydrogen water generator.
Also it enables you to measure the ORP in electrolytic water.
Precise and applicable, no need for calibration.

1 year sensor warranty.

Technical Specifications

Concentration	0.000-2.000 ppm
measuring range	0ppb-2000 ppb
mV measuring range	-2000mV-2000mV
Resolution	0.001ppm
Accuracy	±0.002ppm
Battery	2*1.5V 7AAA battery
Working Environment	-5°C-60°C, Relative Humidity<90%
Dimensions	94*190*35mm (W*L*H)
Weight	250g

Function Setting



Press (UNIT) to switch unit (ppm, ppb),

Press $\left(\begin{array}{c} \mathbf{MODE} \end{array}\right)$ to switch from Dissolved Hydrogen

concentration mode to Reduction Potential mode With the sensor soaking solution display: $0.000 \mathrm{ppm}$.

Display

- 1. Battery
- 2. **S** Measuring status stable display. If twinkling, means not stable yet.
- 3. Measuring value
- 4. ppm, ppb measuring mode, unit
- 5. mV Electrode Zero offset



