

DH200 Dissolved Hydrogen meter



Hydrogen Rich Water

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 .



CS6080
Electrode metallic diaphragm

Technical Specifications

| | |
|-------------------------------|------------------------------------|
| Concentration measuring range | 0.000-2.000 ppm 0ppb-2000 ppb |
| mV measuring range | -2000mV-2000mV |
| Resolution | 0.001 ppm |
| 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 |

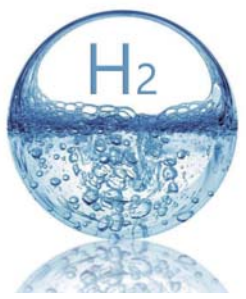
Function Setting



Press **UNIT** to switch unit (ppm, ppb),
Press **MODE** to switch from Dissolved Hydrogen concentration mode to Reduction Potential mode
With the sensor soaking solution display: 0.000ppm.

Display

- Battery
- Measuring status stable display. If twinkling, means not stable yet.
- Measuring value
- ppm, ppb - measuring mode, unit
- mV - Electrode Zero offset



- MODE** Mode switch(Dissolved Hydrogen concentration mode, Reduction Potential mode)
- UNIT** Unit switch (ppm, ppb)
- Re M.** Unlock and re-measure
- Power on
ON/OFF backlight
Long press to Power off