

DH200 Portable Dissolved Hydrogen meter



Introduction:

DH200 series products with precise and practical design concept; 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 .

Simple operation, powerful functions, complete measuring parameters, wide measurement range; clear and readable display interface, excellent anti-interference performance, accurate measurement, easy operation, combined with high brightness backlight lighting;

DH200 is your professional testing tool and reliable partner for laboratories, workshops and schools daily measurement work.

Features:

- One key to switch among DH, ORP measuring modes;
- DH value, ORP value, Temperature value with screen display simultaneously, humanized design. °C and °F optional;
- DH concentration measuring range:0.000 ~ 2.000ppm;
- Large LCD backlight display; IP67 dustproof and waterproof grade, floating design;
- One key to detection all the settings, including: zero drift and slope of electrode and all the settings;
- Temperature offset adjustment;
- 200 sets of data storage and recall function;
- Auto power off if no operations in 10 minutes. (Optional);
- 2*1.5V 7AAA battery, long battery life.

Technical specifications:

Concentration measurement range	0.000-2.000 ppm or 0-2000 ppb
Resolution	0.001ppm
Accuracy	±0.002ppm
mV measurement range	-2000mV~2000mV
Resolution	1mV
Accuracy	± 1mV
Screen	65*40mm Multi-line LCD Backlight Display
Protection Grade	IP67
Automatic Power-off	10minutes (optional)
Operating Environment	-5~60°C,relative humidity<90%
Data storage	200 sets of data
Dimensions	94*190*35mm (W*L*H)
Weight	250g