



## Laboratory Water Hardness Meter

Model : HD-210

### Technical Parameters

1. Measurement range: 0.10 ~200mg / L
2. Indication error:  $\leq \pm 5\%$
3. Repeatability:  $\leq 3\%$
4. Optical stability:  $\leq 0.002A / 20min$
5. Dimensions: 266mm×200mm×130mm
6. Power consumption: 30W



### Technical Features

1. Light source: long-life (100,000 hours), high-brightness, with narrow-band filter system
2. Extremely optical stability, and it is not easy to be interfered by various light.
3. The instrument has high precision and good stability.
4. Large-screen LCD display, easy operation.
5. The measurement data can be saved permanently.
6. Factory calibration curve and User's own calibration curve all is saved.
7. ABS housing and good corrosion resistance.
8. Using high-performance, low-power 16-bit microcontroller system.
9. More than 10 years production experience to ensure quality of instrument.

### Product configuration list:

One host, three colorimetric tubes, one set of reagents, one power cord, one manual, one certificate and one warranty card.