

Laboratory Water Hardness Meter

Model	:	HD-2	210
	•		

Technical Parameters

- 1. Measurement range: 0.10 ~200mg / L
- 2.Indication error: $\leq \pm 5\%$
- 3. Repeatability: $\leq 3\%$
- 4. Optical stability: ≤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.

Email:Michael@shboqu.comMobile: +86 15000087545