

Digital carbonation depth gauge is a professional device for measuring the depth of carbonation zone in adopting rebound method to test concrete strength.

Measurement accuracy: 0.1mm

Measurement range: 0~25mm

The operation method is easier and more efficient compared with ordinary one.

How to use:

- 1) Put the measure face of the gauge on the top of the measured object
- 2) One hand hold on the gauge and keep it vertical
- 3) The another hand push the body of gauge downward lightly till the pointer point at the boundary of carbonized part and not carbonized part
- 4) Read the depth value directly
- 5) Push caliper back into gauge body after using.

Depth value test can refer to chapter 4.3 of instruction book for HT-225

