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Product Name:

Precision Test Hammer

Product Code: CHINAELABC4880006



Description:

Precision Test Hammer

Technical Specification:

The instrument is medium-sized hammer used to detect the compressive strength of concrete within the range of 10-60Mpa, the standard the indicating is a direct-reading pointer system.

This hammer adopts a shell of special treatment, high hardness, long-term use without scratches, there are improvements on the processing of raw materials, precision design and service life, etc.

Pointer length: 20.0±0.2mm Pointer friction: 0.65±0.15N

Spherical rod end radius: 25±1.0mm Stiffness of impact spring: 785±40N/m

Strike hammer decoupling position: the scale line "100" engraved line

Working lengtt for striking spring: 61.5.0±0.3mm

Length of impact hammer: 75±0.3mm

Hammer bounce position: scale "0" department

Rebound value on steel anvil: 80±2



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