



Email : sales@testinglabinstruments.com

Product Name :
Precision Test Hammer

Product Code :
TEST5132RFQLAB-0006



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 length 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

We are a leading manufacturers of Precision Test Hammer testing equipment for a range of industries, including materials science testing lab. We offer full range of Precision Test Hammer testing equipment, including Precision Test Hammer testing kit, Precision Test Hammer testing machine, Precision Test Hammer testing tools, Precision Test Hammer test equipment, Precision Test Hammer test machines, Precision Test Hammer for Lab Testing Instruments. We are suppliers of materials testing tools and equipment for the construction industry.

Our mission is to provide reliable, accurate, and easy-to-use Precision Test Hammer testing equipment that helps customers build better, safer, and more sustainable infrastructure.



Testing lab instruments India