Concrete Test Hammer

Product name: Concrete Test Hammer

Details:

- 1. Center guide rod using imported materials, high precision, wear-resistant;
- 2. Use of super-hard aluminum shell to avoid on-site work injury apparatus, to extend the service life;
- 3. Pointer slider with external spring ring structure, both convenient for the friction adjustment, and ensures that the pointer shaft and pointer slider friction uniform, to ensure the accuracy of the instrument.

High accuracy, good quality and cheap, long service life.

Measuring ranges: 10-60MPa Impact energy: 2.207J(0.225Kgf.m)

Spring extension: 75mm

The static friction of pointer slider: 0.5N±0.8N

Technical Data Radius of spherical tip: 25mm±1mm

The average rebound values on steel anvil: 80±2

Housing dimensions: Φ54*278mm

Weight: ≈0.75Kg

Measurement: 345*85*80 mm