

ZC3-A Concrete Rebound Hammer

Concrete rebound hammer is classic measuring method, non-destructive test the compressive strength of concrete construction.



Standard Delivery

1. Concrete rebound hammer
2. Grindstone
3. Spring
4. Screwdriver
5. Carrying case

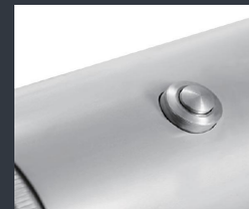


Standard Accessories

1. Concrete rebound hammer
2. Grindstone
3. User manual
4. Carrying case

Optional Accessories

1. Spring
2. Screwdriver



Specification

Measuring Range	10~60Mpa
Impact energy	2.207±0.1J(0.225Kg·m)
Length of pointer	20.0± 0.2(mm)
Friction force of pointer	0.65± 0.15(N)
Spherical radius of bounce rod end	25± 1.0(mm)
Stiffness of bounce tension spring	785.0± 40.0(N/m)
Impact length of bounce hammer	75± 0.3
Fixed value of steel anvil	80± 2
Working length of bounce tension spring	61.5.0± 0.3(mm)