

Digital Concrete Testing Hammer Reinforcement Bar Position Tester



Product Details:

Place of Origin: Beijing

Brand Name: **HUATEC**

Certification: CE ISO

Model Number: HLT210+

Payment & Shipping Terms:

Minimum Order Quantity: 1 set

Packaging Details: carton

Delivery Time: 3 days

Payment Terms: T/T, Western Union, L/C

Supply Ability: 300 per months

Large Image: Digital Concrete Testing Hammer Reinforcement Bar Position

<u>Tester</u>

Chat Now

Detailed Product Description

| Investigation Depth: | 180mm | Rebar Diameter Range(mm): | Φ6-Φ50 |
|---------------------------------------|-----------|--|--------|
| Cover Thickness Range First Range: | | Cover Thickness Range Second Range: | |
| Power Source Alkaline CellX6: | >30 Hours | | |

Digital Concrete Testing Hammer Reinforcement Bar Position Tester

Features

· investigation depth could reach 180mm

China Good Quality Ultrasonic Flaw Detector Supplier. Copyright © 2011 - 2017 huatecgroup.com. All Rights Reserved.



- Single comprehensive probe. No need to replace during test.
- back-lit screen let instrument can be normal used under the condition of insufficient light
- · Machine software is complete .The report could be printed automatically connecting with computer

No strong alternating electromagnetic field

No corrosive gas in the air.

Avoid larger vibration and impact

Avoid the LCD panel contact with sunlight directly

Product usage

Testing concrete cover thickness

Test concrete member internal reinforcement position, rebar spacing, reinforcement position distribution.

Estimation bar diameter

Detection of Cable and Plumbing pipe

| Specifications | | | | |
|--|-----------------------|---------|--|--|
| Rebar diameter range(mm) :Ф6-Ф50 | | | | |
| Maximum error of cover thickness +/- 1 | | | | |
| Cover thickn | ess range(mm) | | | |
| First range(n | nm) 6-90 | | | |
| Second rang | e(mm) 7-180 | | | |
| Maximum e | rror of cover thickne | PSS PSS | | |
| First range(n | nm) Second range(n | nm) | | |
| 6-59 | 7-79 | +/- 1 | | |
| 60-69 | 80-119 | +/- 2 | | |
| 70-90 | 120-180 | +/- 4 | | |



| Environmental requirement | | |
|---|--|--|
| Working temperature°C -10~40°C | | |
| Relative humudity <90% | | |
| Power source Alkaline cellX6, >30 hours | | |

| Standard Accessories | 1. software disc |
|-------------------------|-------------------------|
| , recessories | 2. manual |
| | 3. approval certificate |
| | 4. baldric |
| | 5. suitcase |



