

TEM912&TEM91 Digital Concrete Rebound Hammer



TEM91 Series DIGITAL TEST HAMMER automatically Record, Save, Calculate and Processing data.

Advantage

- Voice broadcast function
- 2.0inch HD color screen
- Automatic display of mean and intensity
- Direct charging of lithium battery
- Connect to the PC terminal to transmit data
- Wireless Bluetooth printing function
- Stainless steel probe
- High-end imported spring



Technical Specification

| | |
|--|---|
| Standard impact energy | 2.207J |
| Rigidity of tension spring | 7.85N/m |
| Error range for digital displayer | $\leq \pm 1$ (the difference between displayer and scale) |
| Average rebound hammer on steel anvil Rm | 80 \pm 2 |
| Display | 2.0inch (220 \times 176 pixels) |
| Language | English Version |
| Output Mode | Cable (Update version have WIFI, Bluetooth) |
| Storage Capacity | 2000 pcs, 640 thousand data |
| Turn off | Automatic turn off without operation |
| Power supply | 3.7V Lithium battery, 1050 mA. |
| Port | USB (update type Bluetooth and WIFI) |
| Collection Mode | Automatic display and record data |
| Size(mm) | 150 \times 62 \times 39 |

Packing List

| Accessories | Model | TEM912 | TEM91 |
|------------------|-------|-----------|------------|
| Main Unit | | ✓ | ✓ |
| USB Cable | | ✓ | ✓ |
| Power Adapter | | ✓ | ✓ |
| CD-ROM Software | | ✓ | ✓ |
| Springs | | ✓ | ✓ |
| Screwdriver | | ✓ | ✓ |
| Millstone | | ✓ | ✓ |
| Carrying case | | 35*8*12cm | 37*30*15cm |
| Operation Manual | | ✓ | ✓ |