

**Product Name :**  
Concrete Rebar Locator

**Product Code :**  
TEST5162RFQLAB-0001



**Description :**

Concrete Rebar Locator for Testing Lab Equipment Tender Suppliers India

**Technical Specification :**

Rebar locator is used to test the location of rebar in concrete, the thickness of the protective layer, and the diameter, orientation, and distribution of rebar by using an electromagnetic induction method. The rebar locator also can be used to test the distribution of magnetic and conductor such as cables and metal pipes in non-magnetic medium and non-conducting medium.

Measuring range: 6mm~50mm

Protective layer thickness range (mm): First range  
3~98

Max. allowed error for protective layer thickness: ±1mm 3~56

±2mm 57~69

±4mm 0~98

We are a leading manufacturers of Concrete Rebar Locator testing equipment for a range of industries, including materials science testing lab. We offer full range of Concrete Rebar Locator testing equipment, including Concrete Rebar Locator testing kit, Concrete Rebar Locator testing machine, Concrete Rebar Locator testing tools, Concrete Rebar Locator test equipment, Concrete Rebar Locator test machines, Concrete Rebar Locator 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 Concrete Rebar Locator testing equipment that helps customers build better, safer, and more sustainable infrastructure.



# Testing lab instruments India