

Email: sales@testinglabinstruments.com

Product Name:

Rebar Corrosion Data Analysis Detector

Product Code: TEST5163RFQLAB-000



Description:

Rebar Corrosion Data Analysis Detector for Testing Lab Equipment Tender Suppliers India

Technical Specification:

Rebar corrosion detection is a non-destructive testing instrument that measures rebar corrosion in the concrete structure.

This rebar corrosion detector uses electrochemistry method tuo support corrosion detection, data analysis, storage and output.

Potential electrode: ?37X127mm

Electrode weight: 200g

Power supply: Alkaline cell X 6

Potential measurement range: ±1999mV

Test accuracy: 1mV

Distance of test point: 0~1000mm

Data storage capacity: 50000 test points, 5000 test areas

Usage temperature range: -10?~40?

Main unit

Signal transmission line

Lateral device

USB data line

Clamp

. Manual

Software

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



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