

Email: sales@testinglabinstruments.com

Product Name:

Product Code: TEST5051RFQLAB-0001



## **Description:**

Rock Bolt Pull out Testing Apparatus for Testing Lab Equipment Tender Suppliers India

## **Technical Specification:**

The objective of the test method is to measure the working and ultimate capacities of rock bolt anchors. The system comprises of a central hole jack, hand pump with load gauge, directional control valve (only for central hole jacks above the capacity of 500kN), flexible pipes, truss high tensile test rod with coupling. In general the pull out force is indicated on load gauge, however a load cell can be used for the measuring of pull out load. Arrangement is provided for fixing dial gauge for estimating deflection against the load. Different size of adopters are provided with the high tensile test rod.

## Adopters

Thread size M20LH

Thread size M25LH

Thread size M30LH

Thread size M32LH

Dial Gauge

25mm x 0.01mm

We are a leading manufacturers of Rock Bolt Pull out Testing Apparatus testing equipment for a range of industries, including materials science testing lab. We offer full range of Rock Bolt Pull out Testing Apparatus testing equipment, including Rock Bolt Pull out Testing Apparatus testing kit, Rock Bolt Pull out Testing Apparatus testing tools, Rock Bolt Pull out Testing Apparatus test equipment, Rock Bolt Pull out Testing Apparatus test machines, Rock Bolt Pull out Testing

Apparatus 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 Rock Bolt Pull out Testing Apparatus testing equipment that helps customers build better, safer, and more sustainable infrastructure.



## **Testing lab instruments India**