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Product Name:

Compression Elastic Modulus Test Frame for concrete used on CTM

Product Code: TEST5131RFQLAB-000



Description:

Compression Elastic Modulus Test Frame for concrete used on CTM

Technical Specification:

Determination of Static Compression Elastic modulus on concrete requires a compression testing machine of controlling pace rate precision 1 grade.

This TEST FRAME adopts both dial gauge and displacement sensor. While the TEST FRAME measuring accuracy should be better than 0.001mm.

This TEST FRAME is a working stand which quality is very important to ensures the measuring data.

This TEST FRAME suitable for concrete specimen of prism, cube or cylinder with a gauge length 150mm. Easy and quick application to the specimen.

Technical Parameters Gauge length: 150mm

Specimen range: prism, cube or cylinder

Dial gauge or inductive sensor are NOT included in the standard configure.



Testing lab instruments India