

Product Name :
Concrete Creep Testing Rig 220V

Product Code :
TEST5142RFQLAB-0001



Description :

Concrete Creep Testing Rig 220V for Testing Lab Equipment Tender Suppliers India

Technical Specification :

Concrete creep testing machine is designed to determine concrete cylinder and cuboid parts under a constant pressure for a set period. It is also suitable for concrete creep deformation test under single-direction pressure at constant temperature in a humid-free environment.

Capacity: 500kN/1000kN

Measurement range: 0-500kN/0-1000kN

Relative reading error: $\pm 1\%$

Spring height: 300mm

Spring compression stroke: 52mm (or customized)

Max. distance between upper platen and lower platen (Compression space): 1500mm (or customized)

Power supply: 220V, 50Hz

We are a leading manufacturers of Concrete Creep Testing Rig 220V testing equipment for a range of industries, including materials science testing lab. We offer full range of Concrete Creep Testing Rig 220V testing equipment, including Concrete Creep Testing Rig 220V testing kit, Concrete Creep Testing Rig 220V testing machine, Concrete Creep Testing Rig 220V testing tools, Concrete Creep Testing Rig 220V test equipment, Concrete Creep Testing Rig 220V test machines, Concrete Creep Testing Rig 220V 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 Creep Testing Rig 220V testing equipment that helps customers build better, safer, and more sustainable infrastructure.



Testing lab instruments India