

Product Name :
Strain Controlled Unconfining Compression Apparatus

Product Code :
TEST5165RFQLAB-0006



Description :

Strain Controlled Unconfining Compression Apparatus

Technical Specification :

Strain control type the unconfined pressure apparatus used to measure saturation larger soft clay in lateral not restricted conditions by the axial pressure until sample damaged when by the force value of soil, obtains the unconfined compressive strength.

Capacity: 0.6kN max.

Specimen size: Ø 39.1mm x 80mm

Speed of platen rising: 2.4mm/min.

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



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