

Product Name :
Sensitive Volume Change Gauge

Product Code :
TEST5019RFQLAB-0003



Description :

Sensitive Volume Change Gauge

Technical Specification :

Specially designed for research purpose, the volume changes of the order of 0.003 cc can be measured during slow triaxial tests. It consists of a long capillary tubing about 2 mm inside diameter, fixed along a scale. The ends of the tubing connected through mercury traps to a valve manifold from which the direction of fluid flow in the capillary tubing can be reversed without affecting the precision of the test. Directional control valve with flow reversing facility and by-passing the volume change unit is provided as standard. Capacity of gauge is about 6 cc per cycle and can withstand a pressure of 21 kg/cm².

We are a leading manufacturers of Sensitive Volume Change Gauge testing equipment for a range of industries, including materials science testing lab. We offer full range of Sensitive Volume Change Gauge testing equipment, including Sensitive Volume Change Gauge testing kit, Sensitive Volume Change Gauge testing machine, Sensitive Volume Change Gauge testing tools, Sensitive Volume Change Gauge test equipment, Sensitive Volume Change Gauge test machines, Sensitive Volume Change Gauge 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 Sensitive Volume Change Gauge testing equipment that helps customers build better, safer, and more sustainable infrastructure.

Testing lab instruments India

