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Product Name:

Automatic Computerized Oedometer Consolidation Test

Product Code: TEST5194RFQLAB-0018



Description:

Automatic Computerized Oedometer Consolidation Test

Technical Specification:

Automatic Computerized Oedometer (Consolidation Test)

The Automatic Computerized Oedometer is a versatile and fully automatic Oedometer soil consolidation testing machine that comes loaded with the new environmentally friendly Electromechanical Servoactuation technology. Silent, compact and highly performing, the testing system can be run with our ingenious software that can connect up to 60 units with just one PC, enabling you to expand your laboratory gradually and seamlessly. Oedometric soil test

The Oedometric test determines the rate and magnitude of soil consolidation when restrained laterally and loaded axially.

Fully automatic

The Automatic Computerized Oedometer complete the whole test in fully automatic mode by selecting the load (stress), offering a practical and accurate way to obtain reliable results without any need for manual intervention, reducing the risk of human error.

Max vertical force: 15 kN-30 kN Load cell capacity: 15 Kn

Displacement transducer: 10 mm max. travel

Air pressure supply: 10 the air pressure source is not available the laboratory, our air comressor 50 [capacity

may be use

Specimen size: from 50.47 to 112.80 using our consolidation cell

PC connection: LAN cable (included).



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