

Email: sales@testinglabinstruments.com

Product Name:Automatic Triaxial

Product Code: TEST5194RFQLAB-0023



Description:

Automatic Triaxial

Technical Specification:

Automatic Triaxial

Load frame and triaxial cells with accessories

Tests system

Data acquisition and conyrol unit connected to PC using a LAN

Network

Hydrometrec 2 pressure/volume controllers with authomatic

Open/close valves: the pressure controller reach up to 3500 Kpa

and have a volume capacity of 250 cc.

Control system

Closed loop feedback

Hydromatic 2 for cell pressure

Hydromatic 2 for back pressure

Tritech triaxial load frame

Data acqusition system: Axial force For measurement: Axial displacement

Cell pressure Back pressure

Volume change by Hydromatic 2

Pore water pressure

Data acquisition and Triple pressure extension unit having 3 Hydromatic pressure/volume.

Control unit: controllers, 12 trasducers and 3 solenoid valve

Analogue[digital converter:16-bit

Additional tranducer gain range:+/- 20 mV % +/- 10 V

Ethernate Connection to PC:16 bit Dimension:W 330* D 240*H 144 mm

Weight: 6 Kg

Power supply:110-240 V 50/60 Hz,1ph

The censors connectes to the units is with complete traceable calibration certificate

Accessories

High specification desktop PC with LCD monitore. Operating system MS Windows preinstalled.8 port LAN HUB converter for AUTOTRIX 2

connection.110-240 V /50-60 H/1ph

LAN Hub with 8 ports for wykeham farrance devices

Presssure and Volume Hydromatic 2

Controller

Output pressure :3500 Mpa Volume capacity:250 cc Pressure Resolution:0.1 Kpa Volume resolution:0.001 cc

Pressure Accuracy:0.1 % of ful scale

Closed loop control of pressure:regulated to 0.001 cc

Dimension: W 470 *D 140 *H 160 mm

Weight:5 Kg

Power supply:110-240 V 50/60 Hz,1ph Solenoid valve speed:Accessories

Water Distribution panel for automatic triaxial testing

Nylone tubing 6 mmbore* 8 mm outsidediametre ,10 mm length Pressure transducer 3500 Kpa capacity for pore water pressure De-airing block for connecting a pressuretrannducer to a banded

Triaxial cell

Automatic Volume: capacity :100 cc Change apparatus: Accuracy:0.1 cc Operting pressure:2000 Kpa Dimension:W 280* D 260* H 400

Weight :9 Kg

Power supply:24 V Dc direct from the pressure expansion unit- unsaturated, Automatic control: device management software and processing software

The software is Supplied as standard with the system

Up to 11 points of calibration can be recorded

Full scale limits can be set for all the transducers and pressure/volume

Controllers to prevent over-travel and possible damage

Controller tuning, water refilling of pressure controllers

Test software

Input of project, sample and test details and parameter

Template for Data processing

Automatic data importing

Processing and reporting of results to Bs or ASTM standard

Testing lab instruments India

