

Email : sales@engineeringlabequipments.com

Product Name : Automatic Marshall Stability Test Mad

Product Code : ENGLABINGCAG4200006



Description :

Automatic Marshall Stability Test Machine

Technical Specification :

The Automatic Marshall Stability Test Machine is supplied complete with: Load cell, 50 kn Linear potentiometric displacement transducer with bracket, 25 x 0.001 mm Hand wheel for manual control Breaking head, 4 PC software Connection cable

Main Features : Automatically calculates flow and stability values Can make test with displacement and limited load control Real time display of test graph. CPU card with 32-bit Arm RISC architecture Permanent storage capacity up to 10000 test results. 4 analog channels, 2 channels are active for marshall test Ethernet connecting for computer interface 800×480 resolution 65535 color industrial touchscreen 4 main function keys Multi-language support Programmable digital gain adjustment for load-cell, pressure transducers, strain-gauge based sensors, potentiometric sensors, voltage and current transmitters 1/256000 points resolution per channel 10 data per second sample rate for each channel 3 different unit system selection; kn, ton and lb Real-time clock and date Test result visualization and memory management interface Remote connection through USB flash disc for importing test results and for firmware USB printer support for inkjet and laser printers (ask for compatible models) Camera support for real-time video recording during test (ask for compatible models) Free of charge PC software for the test control and advanced report generation



Engineering Lab Equipment India