

Product Name :
Marshall Stability Tester Digital Display

Product Code :
TEST5122RFQLAB-0002



Description :

Marshall Stability Tester Digital Display for Testing Lab Equipment Tender Suppliers India

Technical Specification :

Marshall stability tester digital display is applicable to the testing of asphalt mixture stability in order to accurately judge the breaking point of the asphalt mixture, assist in calculation of the design ratio in the asphalt mixture, and pavement quality inspection. It features high-precision loading & displacement transducers, instrument automatic print load-deformation curve and test results.

Pressure transducer measuring range: measuring range 3-30KN

Pressure transducer measuring accuracy: ?1?

Displacement transducer measuring range: 0 - 15mm

Vertical deformation (flow rate) measuring accuracy: ?1?

Specimen pressure head size: ?101.6mm

Allowable mixture max. particle size: ?26.5mm

Power supply: AC220V \pm 10% 50Hz

Working environment temperature: 0? -60?

Consumption capacity: 600W

Rising speed: 50mm/min \pm 5mm/min

PC interface: DB9 232

We are a leading manufacturers of Marshall Stability Tester Digital Display testing equipment for a range of industries, including materials science testing lab. We offer full range of Marshall Stability Tester Digital Display testing equipment, including Marshall Stability Tester Digital Display testing kit, Marshall Stability Tester Digital

Display testing machine, Marshall Stability Tester Digital Display testing tools, Marshall Stability Tester Digital Display test equipment, Marshall Stability Tester Digital Display test machines, Marshall Stability Tester Digital Display 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 Marshall Stability Tester Digital Display testing equipment that helps customers build better, safer, and more sustainable infrastructure.



Testing lab instruments India