

Product Name :
Marshall Apparatus Electrically Operated

Product Code :
TEST5083RFQLAB-0001



Description :

Marshall Apparatus Electrically Operated for Testing Lab Equipment Tender Suppliers India

Technical Specification :

For determining the resistance to plastic flow of cylindrical specimens of bituminous paving mixture loaded on its lateral surface. For use with hot mixture containing asphalt or tar and aggregate upto 25.4 mm max size. It consists of three cylindrical moulds 10.16 cm dia x 7.6 cm high with base plates and extension collars, a specimen extractor, two compaction hammers (4.5 kg) a compaction pedestal, a breaking head assembly, a load transfer bar and a 50 kN loading unit.

The motorised loading unit has a uniform rate of vertical movement of 50.8 mm/mnt.
Suitable for operation on 220V, 50 Hz, single phase supply.

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



Testing lab instruments India