

Product Name :
Direct Shear Apparatus Hand Operated

Product Code :
TEST5014RFQLAB-0001



Description :

Direct Shear Apparatus Hand Operated for Testing Lab Equipment Tender Suppliers India

Technical Specification :

Shear box assembly, 60 mm square, complete with a U-bracket, guide pins and spacing screws, made of brass. Gripper assembly consisting of two plain grid plates, two perforated grid plates, one base plate and one loading pad, all made of brass.

Two porous stones, each 6 mm thick, fitting the shear box.

Shear box housing of brass, complete with two ball roller strips.

Loading unit with normal loading of 8 kg/cm² on 60 mm square specimen.

Specimen cutter for a specimen size of 60 mm x 60 mm x 25 mm.

Set of weights to give a normal stress upto 3 kg/cm² through lever, comprising 4 of 0.05 kg/cm², 1 of 0.1 kg/cm², 1 of 0.2 kg/cm², 3 of 0.5 kg/cm² and 1 of 1 kg/cm². Complete as above but without dial gauges and proving ring.

We are a leading manufacturers of Direct Shear Apparatus Hand Operated testing equipment for a range of industries, including materials science testing lab. We offer full range of Direct Shear Apparatus Hand Operated testing equipment, including Direct Shear Apparatus Hand Operated testing kit, Direct Shear Apparatus Hand Operated testing machine, Direct Shear Apparatus Hand Operated testing tools, Direct Shear Apparatus Hand Operated test equipment, Direct Shear Apparatus Hand Operated test machines, Direct Shear Apparatus Hand Operated testing Instruments. We are suppliers of materials testing tools equipment for the construction industry. Our mission is to provide reliable, accurate, and easy-to-use Direct Shear Apparatus Hand Operated testing equipment that helps customers build better, safer, and more sustainable infrastructure.



Testing lab instruments India