

Product Name :
Flow Table Hand Operated

Product Code :
TEST5054RFQLAB-0006



Description :

Flow Table Hand Operated

Technical Specification :

Used for determining the workability of building lime.

It comprises :

One 300 mm dia polished steel table with three engraved circles of 70 mm, 110 mm and 190 mm dia at the top face.

A frame having a horizontal shaft carrying a cam on one side and a wheel on the other, adjusted to raise the table by 12.5 mm and allow it to fall freely.

Truncated conical mould 65 mm inside dia at the bottom, 40 mm inside dia at top and 90 mm high.

Used for making flow tests for consistency of mortars in tests of hydraulic cements and pozzolanic materials.

It comprises the following :-

A machined table top 250 mm dia of Gun metal fitted with a vertical shaft. Total weight 4.00 ± 0.05 kg.

A cast iron frame with a machined base and a smooth vertical hole at the top for the table shaft. It has a horizontal shaft carrying a cam at one end and a hand wheel at the other. The cam allows 12 mm free drop of the table.

A conical mould 100 mm inside dia at bottom, 70 mm inside dia at top and 50 mm high.

We are a leading manufacturers of Flow Table Hand Operated testing equipment for a range of industries, including materials science testing lab. We offer full range of Flow Table Hand Operated testing equipment, including Flow Table Hand Operated testing kit, Flow Table Hand Operated testing machine, Flow Table Hand

Operated testing tools, Flow Table Hand Operated test equipment, Flow Table Hand Operated test machines, Flow Table Hand 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 Flow Table Hand Operated testing equipment that helps customers build better, safer, and more sustainable infrastructure.



Testing lab instruments India