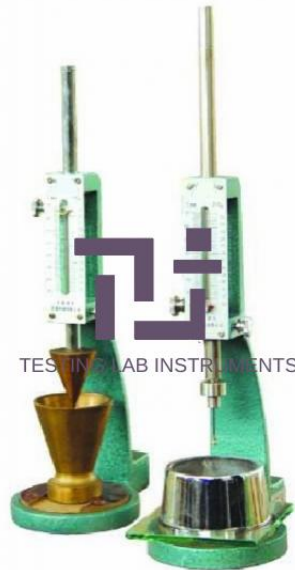




Email : sales@testinglabinstruments.com

Product Name :
Cement Consistometers Setting Time Apparatus

Product Code :
TEST5054RFQLAB-0009



Description :

Cement Consistometers Setting Time Apparatus

Technical Specification :

Standard vicat apparatus is mainly used to determine consistency and initial/final setting time of cements and mortar pastes.

This vicat apparatus is suitable for the measurement of Portland cement, slag cement, pozzolana cement and other cement materials.

Total weight of sliding unit: 300g

Max. stroke of sliding unit: 70mm

Diameter of test rod: 10mm

Diameter of test needle: 1.13mm

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



Testing lab instruments India