

Product Name :
Capping Set Horizontal

Product Code :
TEST5060RFQLAB-0003



Description :

Capping Set Horizontal

Technical Specification :

Capping Set (Horizontal) For capping 100 mm dia x 200 mm high cylindrical specimens in the field or in the laboratory.

It consists of the following :-

A machined base fitted with two brackets, one fixed, and the other movable horizontally. Both the brackets carry specimen holders. Each holder has a notch at the top for pouring the molten capping compound.

Cylinder carrier for carrying the 100 mm dia. cylindrical specimens.

A stainless steel ladle for pouring the molten capping compound into the notches of the capper.

But for capping 150 mm dia x 300 mm high cylindrical specimens in the field or in the laboratory.

But for capping 300 mm dia x 600 mm high cylindrical specimens in the field or in the laboratory.

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



Testing lab instruments India