

Product Name :

Automatic Concrete Core and Rock Slicing Machine

Product Code :

TEST5141RFQLAB-0002



Description :

Automatic Concrete Core and Rock Slicing Machine for Testing Lab Equipment Tender Suppliers India

Technical Specification :

Specimen cutting machine as a dual-use cutting machine can automatically cut concrete specimens, rock or bricks, and grind them for smooth finishes on cutting sides at high precision.

Max. cut height (mm): $\text{Ø}150 \times 150 \times 300$

Diamond saw blade (mm): $\text{Ø}450 \times \text{Ø}50 \times 3.8$

Work form: Single, double knife cut (mill)

Main motor: 2/5kW

Cutter line speed: 33-45m/s

Working speed: 6-60mm/min (4-50Hz)

Noise: ?80db

We are a leading manufacturers of Automatic Concrete Core and Rock Slicing Machine testing equipment for a range of industries, including materials science testing lab. We offer full range of Automatic Concrete Core and Rock Slicing Machine testing equipment, including Automatic Concrete Core and Rock Slicing Machine testing kit, Automatic Concrete Core and Rock Slicing Machine testing machine, Automatic Concrete Core and Rock Slicing Machine testing tools, Automatic Concrete Core and Rock Slicing Machine test equipment, Automatic Concrete Core and Rock Slicing Machine test machines, Automatic Concrete Core and Rock Slicing Machine 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 Automatic Concrete Core and Rock Slicing Machine testing equipment that helps customers build better, safer, and more sustainable infrastructure.



Testing lab instruments India