

Product Name :
Compression Testing Machine with Digital Display

Product Code :
TEST5061RFQLAB-0019



Description :

Compression Testing Machine with Digital Display

Technical Specification :

Designed with digital display, this universal testing machine is used to test compression strength of building materials such as brick, cement mortar and concrete. Driven by electro-hydraulic system, the material testing equipment applies an load on specimen, which provides a real-time load display. The data is measured by electronic device, then saved and processed automatically. The peak load will be maintained and displayed to avoid electric blackout.

Capacity: 2000KN max.

Measuring range: 0~2000

Relative error: $\pm 1\%$

Pressure plate size: D250*T33mm (round) upper plate D250*T40mm (round) lower plate

Bearing plate size: D200*T50mm *3pcs D200*T77mm *1pc

Maximum distance between upper and lower plate: 330mm

Piston stroke: 100mm

Power supply: 220VAC 750W

Dimensions: Around 900x400x1000 (L*W*H)

Net weight: Around 700kg

We are a leading manufacturers of Compression Testing Machine with Digital Display testing equipment for a range of industries, including materials science testing lab. We offer full range of Compression Testing Machine with Digital Display testing equipment, including Compression Testing Machine with Digital Display testing kit,

Compression Testing Machine with Digital Display testing machine, Compression Testing Machine with Digital Display testing tools, Compression Testing Machine with Digital Display test equipment, Compression Testing Machine with Digital Display test machines, Compression Testing Machine with Digital Display 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 Compression Testing Machine with Digital Display testing equipment that helps customers build better, safer, and more sustainable infrastructure.



Testing lab instruments India