

**Product Name :**  
Analog Compression Testing Machine

**Product Code :**  
TEST5061RFQLAB-0018



#### Description :

Analog Compression Testing Machine

#### Technical Specification :

Analog Compression Testing Machine is intended for measuring compressive strength of building materials such as brick, cement mortar and concrete.

Max. capacity: 1000kN 2000kN

Measuring range: 0-1000kN: 0-2000kN

Relative error:  $\pm 1\%$ :  $\pm 1\%$

Platen size: 220x280mm: 220x290mm

Max. vertical clearance between platen: 320mm: 330mm

Max. travel of piston: 40mm: 40mm

Diameter of piston:  $\varnothing 250$ mm:  $\varnothing 250$ mm

Rated pressure of oil pump: 40Mpa: 40Mpa

Test force grading: 0-500kN, 0-1000kN: 0-800kN, 0-2000kN

Power supply: 220V AC, 750W: 220V AC, 750W

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



**Testing lab instruments India**