

**Product Name :**  
Compression Testing Equipment Manually Hand Operated

**Product Code :**  
CHINAELABC2650056



**Description :**

Compression Testing Equipment Manually Hand Operated

**Technical Specification :**

These strength testing equipment are extremely handy and are easy to use for testing cement, concrete and mortar cubes.

We lay utmost importance on equipment design and construct with emphasis on ease of operation.

Compressive Strength Testing Equipment to test cement, brick and concrete is offered by us. The range we offer includes Manually (Hand) Operated, Semi Automatic Compression Testing Equipment, Electrically Cum Manually Operated equipment and more.

Compression Testing Equipment Manually (Hand) Operated fitted with single load gauge.

The loads are measured on Bourdon tube type load gauges which are calibrated against certified proving rings. The load gauges are fitted with a maximum load pointer.

**Specifications:**

Pressure Gauge Diameter (mm): 150

Vertical Daylight (mm): 320 (Adj)

Capacity (In kN): 1000 kN

Pressure Gauge (In kN): 1000 kN

Least Count (In kN): 5 kN

Ram Travel (mm): 50

Cube: 100mm, 150 mm

Cylindrical: 100 mm x 200 mm, 150 mm x 300 mm

Brick: 100 x 100 x 220 mm

Horizontal Clearance (mm): 260

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Platen Size (mm): 220 x 165  
Ram Diameter (mm): 165



**Engineering Lab China**