

Email: sales@engineeringlabchina.com

Product Name:

Compression Testing Machine with Digital Display

Product Code: CHINAELABC4850008



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: ±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 900×400×1000 (L*W*H)

Net weight: Around 700kg

Engineering Lab China

