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Product Name:

Cement Mortar Compression and Flexural Testing Machine

Product Code: CHINAELABC5030003



Description:

Cement Mortar Compression and Flexural Testing Machine

Technical Specification:

Compression and flexural testing machine contains with two loading chambers with two independent measurement scales, which is used to perform compression and flexure tests on cement mortar and concrete. Driven by hydraulic system which is close-loop controlled by computer, this testing machine can apply loads to the test specimen at a uniform rate.

Max. capacity: 300kN

Max. flexure test force: 10kN

Relative error: ±1%

Load rate for compression test: 0.3-5.0kN/s Load rate for flexure test: 0.01~0.075kN/s

Motor power: 0.75kW

Working environment: 10~35

Main unit

Lenovo PC and desk Keyboard and mouse

Printer

Operation manual
Certificate of quality
40*40mm compression jig
40*40*160mm flexural jig



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