search



 $\label{local-loc$





YES-100/YES-200/YES-300 digital display compression testing machine

Product description:

Main Application YES-300 digital display compression testing machine mainly used for concrete rupturestrengthtesting, cement, plastic sand, and red brick building materials compression resist testing. W









(http://www.hssdgroup.com/PROLDINGT/Felevatiossicgatoripersent/ProlDingt/Felevatiossicgatoripersent/ProlDingt/Felevatiossi



rs you need.

Chat Now (skype:sales02@hssdtest.com?chat)

PRODUCT DETAILS

PRODUCT VIDEO

Main Application

Digital display compression testing machine mainly used for brick, cement, concrete construction material and other material compression resist testing.

Widely used in metallurgy, building materials, space flight and aviation, colleges and universities, R&D institution lines. The test operation and data processing meets standard requirements.

Feature: The test data is not only could displayed on LCD directly, but also could be displayed on computer screen.

Main Technical Parameters

Model	YES-100	YES-200	YES-300
Max. Load	100kN	200kN	300kN
Range of test force	4-100kN	8-200kN	12-300kN
Test space adjusting mode	Block adjustment test space		
Control mode	Manual control loading process		
Value repeatability error	≤±1%		
Loading speed	0.3KN/S~10KN/S		
Loading speed error	±5%		
Piston stroke	60mm		
Max compression space between two plates	180		
Working table size	150mm×200mm		
Dimension	1200x550x1400mm		

Main configuration:

Main unit and oil source control cabinet	1 set
High precision compression sensor	1 pc
English version operate instrument	1 suit
Micro printers	1 set
Specialized compression attachment	1 suit
Bending fixture	1 suit (Optional)
Accompany tools	1 suit
Accompany documents	1suit
PC stand-alone software	1 set
Connection line between PC and machine	1 pcs



