Choose language



Home (/) >> PRODUCT (http://www.hssdgroup.com/PRODUCT/) >> Compression Tester (http://www.hssdgroup.com/PRODUCT/Compression_Tester/)





YES-2000E Digital Display Compression Testing Machine

Product description:

1. Application The Compression Testing Machine with PCServo Control is designed for testing the compressive strength of building materials such as brick, cement mortar and concrete; it is electro-hydr

(http://www.hssdgroup.com/PRODUCT/Sp(http://eskingh.stdghtimep/2007/MRRIQDUCT/Sp(http://eskingh.stdhtimep/2007/MRRIQDUCT/Sp(http://eskingh.stdhtimep/2007/MRRIQDUCT/Sp(http://eskingh.stdhtimep/2007/MRRIQDUCT/Sp(http://eskingh.stdhtimep/2007/MRRIQDUCT/Sp(http://eskingh.stdhtimep/2007/MRRIQDUCT/Sp(http://eskingh.stdhtimep/2007/MRRIQDUCT/Sp(http://eskingh.stdhtimep/2007/MRRIQDUCT/Sp(http://eskingh.stdhtimep/2007/MRRIQDUCT/Sp(http://eskingh.stdhtimep/2007/MRRIQDUCT/Sp(http://eskingh.stdhtimep/2007/MRRIQDUCT/Sp(http://eskingh.stdhtimep/2007/MRRIQDUCT/Sp(http://eskingh.stdhtimep/2007/MRRIQDUCT/Sp(http://eskingh.stdhtimep/2007/MRRIQDUCT/Sp(http://eskingh.stdhtimep/2007/MRRIQDUCT/Sp(http://eskingh.stdhtimep/2007/MRRIQDUCT/Sp(http://eskingh.stdhtimep/2007/MRRIQDUCT/Sp(http://eskingh.stdhtimep/2007/MRRIQDUCT/Sp(h

Share With:

We're here to help: Easy ways to get the answers you need.

Send E-mail (mailto:Louis@hssdtest.com)

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

PRODUCT DETAILS

PRODUCT VIDEO

1. Application

The Compression Testing Machine with PC&Servo Control is designed for testing the compressive strength of building materials such as brick, cement mortar and concrete; it is electro-hydraulically powered and the pressure applied on the specimen can be displayed directly; The maximum force value can be maintained and the data measured can be saved when the power is off; The test data can be processed automatically and the test report can be printed

2. Main Specifications

Model	YES-2000E	YES-1000E
Max. load	2000kN/200Ton	1000kN/100Ton
Machine Class	1 class	
Range of test force	4% ~100%FS	
Host Structure	Double electric screw ball adjust test space	
Indicating value accuracy	±1%	
Piston stroke	150mm	
Distance between upper and lower platen	600mm	
Upper and lower platen size	300*300mm (Can be customized)	
Display	LCD	
Power supply	AC380V/50Hz/3 phase(can be customized)	
Size	900×400×1150 mm	
Weight	750kg	

3. 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
Accompany tools	1 suit
Accompany documents	1suit
Bending fixture	Optional

