

Product Name :

Hydraulic Servo Universal Testing Machines High Accuracy

Product Code : CHINAELABC2910007



Description :

Hydraulic Servo Universal Testing Machines High Accuracy

Technical Specification :

Support for multi-language user-interface extendibility.

Dynamic display of load, displacement, deformation and real-time testing curve on the screen.

Closed loop control of channels such as load, displacement, deformation, etc. Smooth switching in between. Complies with standard requirements of torsion and compression, as well as a variety of destructive, nondestructive and multi-cycle tests.

Support for multi-level elastic modulus tests.

Rounding off of numerical testing data complies with Rules of Rounding Off for Numerical Values, supports rounding off in sections and custom rounding off.

Characteristic testing data can be marked on testing graphs.

Capable of statistical operations on testing data (average, standard deviation, coefficient of variance). Automatic requesting for testing result data, also capable of launching an advanced analysis to inspect the data.

As many as 20 layers of sensor linear compensation, elevates the precision of the instruments to the next level.



Engineering Lab China