

Email: sales@engineeringlabequipments.com

Product Name:

Microcomputer Control Hydraulic Servo Universal Testing Machines High Accuracy

Product Code: ENGLABINGCAG9400008



Description:

Microcomputer Control Hydraulic Servo Universal Testing Machines High Accuracy

Technical Specification:

The series of microchip controlled electro-hydraulic servo universal testing machines (Single test space) is mainly designed for tension, compression, bend, shear on metal, and non-metal materials.

This series integrates the internationally leading hydraulic side grip technology, which fundamentally eliminates the problems in high-force or batch testing. Specimen grip force control demonstrates a good grip solution for high strength, high hardness and other specimens that are especially hard to grip, such as steel strand. thick or thin the specimen is, the instrument sustains the same precision in concentricity.

Main application: tension on metal bar, plate and threaded iron, or high speed wire rod, steel strand (related accessories required), tension on high strength, high hardness metals and compression on metals or concrete. Capable of both static tensile, compression tests and quasi-dynamic tests including low-cycle fatigue tests.



Engineering Lab Equipment India