EngineeringLabChina	Email : sales@engineeringlabchina.com
---------------------	---------------------------------------

Product Name : Remote Communication Control High Temperature Creep

Product Code : CHINAELABC3050003



Description :

Testing Machine

Remote Communication Control High Temperature Creep Testing Machine

Technical Specification :

This Series creep testing machine applies advanced servo motor and ball screw actuator which assure loading conveniently and simply.

The drive system comprises a printed circuit motor with toothed belt and gearbox to the recirculating ball screw actuator.

Motorized draw-head assembly automatically compensates for specimen elongation and keeps loading bar with excellent load accuracy of +/- 0.5% guaranteed.

Both room temperature and elevated temperature systems are available

Furnace and chambers available with temperature ranges from 200C to 1100Cin common air environments Numerous high temperature pull rods, specimen holders, furnace systems and extensometers available for creep and stress Relaxation applications.

Many of which are also adaptable to hot tensile testing applications on universal testing machines. Control system owns the three closed control function as load control, extension control, and velocity control. High precise control and accurate load with load measurement resolution reach 1/300000; the loading testing curve can be plotted automatically.

Force range (kN): 0.12-30 Calibration accuracy: class 0.5/1 Force accuracy: 0.5%/ 1% Force fluctuation: 0.5%/ 1% Force resolution (minimum weight set): 1N

Axis alignment: 10% Extension measurement range(mm): 0-10mm Extension accuracy: 0.5% Force rage (N/s): 2500 Lower pull rod travel (mm): 200 Lower pull rod speed (mm/min): 0.05-100 Leveling motor power: 750W Dimension: 7805802260(mm) Furnace type: Three-zone, open Temperature range: 200~1100C Uniform temperature zone: >150mm Inside dimension: 110350mm Outside dimension: 310450mm Heating power: 3kW Temperature fluctuation: 300~600C: 2C 600~900C: 3C 900~1100C: 4C **Creep Measurement** Max temperature: 1000C Measurement range: 0-10mm Accuracy: 0.5% Resolution: 0.001mm



Engineering Lab China