



Email : sales@laboratoryinstrumentindia.com

Product Name :
Electronic High Temperature Creep Testing Machine

Product Code :
LBNY-0005-1540002



Description :

Force range (kN) 1.6-80
Calibration accuracy class 0.5/1
Force accuracy Force: 2%-5%FS: 1% of reading
Force>5%FS: 0.5% of reading
Force fluctuation Force: 2%-5%FS: 1% of reading
Force>5%FS: 0.5% of reading
Force resolution (minimum weight set) 1N
Lever arm ratio 0.111111111
Lever automatic leveling range 0.1mm
Lower pull rod travel 200mm
Lower pull rod speed Slow speed (automatic leveling) 2.5mm/min
Fast speed: 50 mm/min
Leveling motor power 1.1kW
Dimension 11006602140(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

Technical Specification :

Electronic High Temperature Creep Testing Machine



Laboratory Instrument India