

Digital Torsion Testing Machine

The test machine is doing reverse test of materials by reversing deformation in two directions. It can choose to record the angle of 9 points freely during the test process and can inquiries and print the test results after the test.

Specification

Maximum torque of test(Nm):50, 100, 200, 500; Minimum of reading torque(Nm): 0.05; Maximum of reading torsion angle:99999.9°; Minimum of reading torsion angle: 0.1°; Relative error of torque: $\leq \pm 1.0\%$; Repetitive relative error of torque: $\leq \pm 1.0\%$; Diameter of sample(mm): \emptyset 10; Maximum test space of axis(mm): 260; Voltage:1P~220V \pm 10%°



TM 1205/ 1210/ 1220/ 1250