Product Name : Product Code : **Torsion Testing Machine TN144 Description : Torsion Testing Machine Technical Specification :** Bench-mounted machine to allow students to perform torsion tests on different materials Ideal for student use and classroom demonstrations Direct readings of torque and strain on digital displays Suitable for destructive tests on specimens Forward and reverse loading Wide range of test specimens. Specifications: Dimensions: (Length x Width x Height) mm [1100 x 400 x 300] Net weight: 33 kg Nominal capacity: 1000Nm Specimen length: 1000 mm Strain measurement: Electronic encoder and digital display Torque measurement: Strain gauged load cell and digital display Include all test specimens, Electrical Supply: Single-phase 100 VAC to 240 VAC, 1 A, 50 Hz to 60 Hz with earth The user guide includes a technical drawing of the specimens. Max Torque capacity:1000Nm Torque Changes:0 - 1000Nm Torsion Test speed:0.1 to 0.5 rpm

Naugralabequipments

Website: www.naugralabequipments.com, Email: sales@naugralabequipments.com Address: 6148/6, Guru Nanak Marg,Ambala Cantt,Haryana,India. Phone: +91-9896600003