

METTECHNIK

One stop solution in Metallurgy Testing

Torsion Testing Machine Model FTT-200 NM-D



FEATURES:

Suitable for Torsion and Twist tests on various meta rods and flats.

Torque measurement by Torque cell & angle of twist on LCS display provided on Data

Acquisition System

Torque resolution 0.01% of machine capacity for entire range

Angle of twist resolution is 0.1 degree

Accuracy of Torque measurement \pm 1% in the range from 4% to 100% of machine capacity

Provisions to conduct test slowly by a handle which facilities finding Moduls of rigidity "G"

Facility for connecting to the computer

Various models maximum Torque capacity from 100 NM to 3000NM

Machine meet the requirement of IS: 5075 1969

We also supply all types of Metallography Equipments











