



Product Code . JL-SOMLE-8905

Torsion Testing Machine

Description

Torsion Testing Machine

Torque ranges can be adjusted.

Torque measurement by pendulum Dynamometer System.

Torsion Testing Machine is designed for conducting Torison and Twist Tests on various metal wire, tubes sheet materials.

Torque can be applied to specimen by geared motor through gear box, Autographic recorder can be provided to know the relation between torque and angle of twist on specific request.

Fratures:-

Torisonal Speed of 0.1/0.2 RPM

Torque Compensated Motors

Maintenance Free Gear Box

Auto Range Selection with Range Selector Wheel (Optional)

3 or 4 Torque Ranges for Higher Accuracy (Optional)

Load-unload Capability

Variable Speed Drive (Optional)
