

## **Product Name :**

Torsion of Circular Sections

## **Product Code :**

SLE/EG/15



## **Description :**

- The other chuck connects to a load cell to measure the resulting torque.
- Students apply angular deflection to the specimen using a chuck which includes a precision potentiometer to measure the angular deflection.
- This helps confirm the reliability of the textbook equations and the accuracy of the experiment results.
- It also allows the student to vary the eff ective length of the rods to see how this aff ects the magnitude of deflection for a given torque.
- Students use textbook beam equations to predict the deflection and torque relationship and compare the calculated results with the measured results.
- The potentiometer and load cell connect to the USB interface hub of the Structures platform for computer display and data acquisition.
- This product includes a set of rods of different metals and a tube for comparison of the elastic properties, dimensions and polar second moment of area ('J' value).

Contact Science Lab for your Educational School Science Lab Equipments. We are best educational lab instruments, educational lab instruments exporter, educational lab instruments manufacturer, educational lab instruments supplier, educational laboratory equipment manufacturers, educational laboratory glassware exporter.

Website: https://scilabexport.com, Email: sales@scilabexport.com

1226/1-5, Bengali Mohalla, Science Market | 133001, Harvana