Ĺį

Email : sales@laboratoryinstrumentindia.com

Product Name : Inertia In Rotational Motion Appara

Product Code : LBNY-0005-1010008



Description :

This apparatus enables experiments to be performed on rotational motion in general. The arrangement is fitted to a low friction ball bearing mounted rotating drum. The system is accelerated by a metal weight attached to a cord wrapped around the drum. Weights can be fitted to a rotating rod at marked distances from the centre. A dumb bell-shaped arrangement is thus created; the inertia properties of this arrangement can be changed easily and recalculated. The experiment is set up quickly using table clamps and stands; it is ideally suited to group work for 2-3 persons. The time taken for the weight to fall is measured using a stopwatch, the moment of inertia of the object can then be determined.

Technical Specification :

Ball bearing mounted rotating drum, anodised aluminium Acceleration of system by weight attached to the drum Student experiments on moments of inertia, comparison of the inertia of rotation of various bodies Metal rotating bar, weights with knurled bolts for quick fastening Solid and hollow test cylinders

Technical data:

Hollow cylinder Outer diameter: d=120mm Inner diameter: d=110mm Mass: 0.9kg Solid cylinder Diameter: d=120mm Mass: 900g Weight for the drive: 1n Rotating rod: 550mm long, d=10mm Weights: 100g, 200g, 400g Dimensions and weight: L x w x h : approx. 600 x 200 x 400 mm (set-up) Weight : approx. 9 kg.

Ĺį

Laboratory Instrument India