



**Product Name:** 

Inertia in Rotational Motion Apparatus

**Product Code:** 

ALABS-A104-206



### **Description:**

## **Inertia in Rotational Motion Apparatus**

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

### Specification:

- 1. Student experiments on moments of inertia, comparison of the inertia of rotation of various bodies
- 2. Metal rotating bar, weights with knurled bolts for quick fastening
- 3. Solid and hollow test cylinders

- 4. Ball bearing mounted rotating drum, anodised aluminium
- 5. Acceleration of system by weight attached to the drum

#### **Technical Data:**

- Rotating rod: 550mm long, D=10mm

- Weights: 100g, 200g, 400g

- Solid cylinder

- diameter: D=120mm

- mass: 900g

- Hollow cylinder

- outer diameter: D=120mm

- inner diameter: d=110mm

- mass: 0.9kg

- Weight for the drive: 1N



# **Equipments Exporters**

**Website:** www.equipmentsexporters.com, **Email:** sales@equipmentsexporters.com **Address:** 75, Lajpat Nagar-IV, New Delhi-110024 **Phone:** +91-9311469084