



Product Name:

Gyroscope Apparatus

Product Code: ALABS-A167-135



Description:

Gyroscope Apparatus

The moments generated by the gyroscopic effect can be investigated using this unit. The basic component is a flywheel driven about its own axis. This is mounted together with its drive motor as a yoke and forms the gyroscope. This arrangement is placed in rotation about a vertical axis with the aid of a second motor. The rotational speeds of both motors are electronically regulated and displayed digitally. The gyroscopic moment is preselected by simply positioning a counterweight at different radii. A transparent cover provides protection against touching the rotating parts. The gyroscope is a portable table unit. All that is required for operation is a mains supply.

Specification:

- 1. Demonstration and student experiments on the moments generated on a gyroscope
- 2. Adjustable gyroscope speed
- 3. Adjustable gyroscope frame speed

- 4. Mass of the gyroscope body: 65g
- 5. Two independently controllable electric motors
- 6. Transparent protective cover made of plastic
- 7. lxwxh 420x400x310mm

Technical Data:

- Gyroscope rotational speed: 1000...6000rpm

- Gyroscope frame rotational speed: 5...63rpm

- Gyroscope weight: 65g

- Radius range of the weight: 0...95mm



Equipments Exporters

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