

Email: sales@laboratoryinstrumentindia.com

Product Name :

Product Code:



Description:

Experiments:

Using a simple pendulum to find the acceleration due to gravity.

Centre of gravity and period of a compound pendulum.

Using a Katers pendulum to find the acceleration due to gravity

Cord length and period of a simple pendulum.

Mass and period of a simple pendulum.

How an adjustable mass affects the period of a compound pendulum.

Operating Conditions

Operating temperature range: +5C to +40C

Operating relative humidity range: 80% at temperatures Operating environment: Laboratory environment

Storage temperature range: 25C to +55C (when packed for transport).

Technical Specification:

Nett dimensions and weight:(Assembled) 2 x 580 mm high x 220 mm wide x 100 mm front to back 10 kg total Packed volume and weight: 0.1 m 3 and 15 kg

Other parts included:

Stopwatch

Rule

Hexagon Tool

2 x simple pendulum spheres of different mass 40C.



Laboratory Instrument India