

Labycare-PITH BALL PENDULUM (SKSS-SE049)



PITH BALL PENDULUM

Description :

Pith Ball Pendulum is a simple electrostatic apparatus used to detect and demonstrate electric charge. It consists of a small lightweight pith ball suspended by a thread. When brought near a charged object, the ball gets attracted or repelled, helping to study basic electrostatic principles in laboratories.

Specifications :

Type: Electrostatic demonstration apparatus

Material: Pith ball, insulating thread, support stand

Ball Size: Small, lightweight sphere

Suspension: Silk or nylon thread

Principle: Attraction and repulsion of charges

Mounting: Stand with hook or clamp

Application: Electrostatics experiments, charge detection