

Labycare-DYNAMO WHEEL TYPE (SKSS-SE050)



Description :

Dynamo Wheel Type is an apparatus used to demonstrate the generation of electricity from mechanical energy. It consists of a rotating wheel connected to a dynamo that converts motion into electrical energy. Commonly used in physics laboratories, it helps study electromagnetic induction and energy conversion principles.

Specifications :

Type: Wheel-operated electrical generator

Principle: Electromagnetic induction

Components: Dynamo, rotating wheel, handle, output terminals

Material: Metal body with mounted base

Operation: Manual wheel rotation

Output: Low voltage electrical generation

Application: Physics experiments, energy conversion studies