

## Jain Laboratory Instruments







Product Code . JL-SL-4538

## Dynamo (AC/DC) - Motor Working Model

## **Description**

Dynamo (AC/DC)- Motor Working Model

Standard working dynamo model is available made to understand the dynamics of a real time dynamo.

It is designed for demonstration in labs. Dynamo AC/DC Manufacturer India, Dynamo AC/DC Exporters, Educational Model Dynamo AC/DC, Buy Dynamo AC/DC, Buy Dynamo AC/DC Online India, Didactic, Didactic Educational Model, Educational Model Exporters India, Educational Model Suppliers, Educational Model Manufacturer. It is AC/DC motor driven model.

While in rotation, the bulb provides glow.

Simplistic open frame construction makes understanding of elements and principles more clear without any hindrances.

Contact JLab Export for your Educational School Science Lab Equipments. We are best educational lab equipment exporter, educational lab equipment manufacturer, educational lab equipment manufacturers in india, educational lab equipment supplier, educational lab equipments, educational lab equipments export.

{ "@context": "http://schema.org/", "@type": "Product", "name": "Dynamo (AC/DC) - Motor Working Model", "image": "https://www.jlabexport.com/images/catalog/product/2064944968dynamo-ac-dc-motor-working-model.jpg", "description": "Dynamo (AC/DC)- Motor Working Model Standard working

dynamo model is available made to understand the dynamics of a real time dynamo. It is designed for demonstration in labs. Dynamo AC/DC Manufacturer India, Dynamo AC/DC Exporters, Educational Model Dynamo AC/DC, Buy Dynamo AC/DC, Buy Dynamo AC/DC Online India, Didactic, Didactic Educational Model, Educational Model Exporters India, Educational Model Suppliers, Educational Model Manufacturer. It is AC/DC motor driven model. While in rotation, the bulb provides glow. Simplistic open frame construction makes understanding of elements and principles more clear without any hindrances.", "brand": "Jlab Export", "sku": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "5" } }