

# **Educational Lab Equipments**





Product Code . EL-EELE-11240



# Load Test On DC Shunt Motor Panel

## **Description**

### **Load Test On DC Shunt Motor Panel**

#### Features:-

- Speed control of D.C Motor by Armature/Field Control method.
- Speed troque Characteristics of D.C. motor (Shunt/series/Compound Type).
- Swinburns test D.C. Motor.
- To run a D.C. shunt Clockwise as well as Anticlockwise.
- Load Test On DC Shunt Motor Panel.

We are leading manufacturers, suppliers of Load Test On DC Shunt Motor Panel for Electronics Engineering Lab Equipments. Contact us to get high quality Load Test On DC Shunt Motor Panel for Electronics Engineering Lab Equipments for schools, colleges, universities, research labs, laboratories and various industries.

{ "@context": "https://schema.org/", "@type": "Product", "name": "Load Test On DC Shunt Motor Panel", "image": "http://www.educational-

equipments.com/images/catalog/product/189034430LoadTestOnDCShuntMotorPanelWithlogo.jpg", "description": "Features:- • Speed control of D.C Motor by Armature/Field Control method. • Speed troque Characteristics of D.C. motor (Shunt/series/Compound Type). • Swinburns test D.C. Motor. •

To run a D.C. shunt Clockwise as well as Anticlockwise. • Load Test On DC Shunt Motor Panel. We are leading manufacturers, suppliers of Load Test On DC Shunt Motor Panel for Electronics Engineering Lab Equipments. Contact us to get high quality Load Test On DC Shunt Motor Panel for Electronics Engineering Lab Equipments for schools, colleges, universities, research labs, laboratories and various industries.", "brand": "Educational Lab Equipments", "sku": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "15" } }

Educational Lab Equipments,
#449, HSIIDC, Industrial Area, Saha, Haryana
Direct Contact Details ← +91-98173-19615 ☑ sales@educational-equipments.com
☐ www.educational-equipments.com