



Product Code . SEL-EELE-11095

D.C. Generator

Description

D.C. Generator

Features:-




- Durable designed fans used for excellent cooling.
- Superior quality steel used in yoke.
- For trouble free and longer life operations large size of bearings are used.
- Stamping of armature with high grade silicon.
- For the non stop operations high quality materials are used in copper conductors.
- Field windings and armatures are impregnated with vacuum pressure for the best insulation strength.
- Dynamic balanced skewed rotor used for the low noise.
- High grade bushes of carbon is used trouble free and durable operations.
- A.C or D.C motors can be the prime movers.

- Ratings available: 0.75 KW, 220/440V to 7.5kw 220/440V.
- To avoid any sort of mishap special guard are equipped on the couplings.
- Windings types: Shunt/Series/Compound type.

We are leading manufacturers, suppliers of D.C. Generator for Electronics Engineering Lab Equipments. Contact us to get high quality D.C. Generator for Electronics Engineering Lab Equipments for schools, colleges, universities, research labs, laboratories and various industries.

```
{ "@context": "https://schema.org/", "@type": "Product", "name": "D.C. Generator", "image": "http://www.schooleducationalinstrument.com/images/catalog/product/390953182D.C.Generator.jpg", "description": "D.C. Generator Features:- • Durable designed fans used for excellent cooling. • Superior quality steel used in yoke. • For trouble free and longer life operations large size of bearings are used. • Stamping of armature with high grade silicon. • For the non stop operations high quality materials are used in copper conductors. • Field windings and armatures are impregnated with vacuum pressure for the best insulation strength. • Dynamic balanced skewed rotor used for the low noise. • High grade bushes of carbon is used trouble free and durable operations. • A.C or D.C motors can be the prime movers. • Ratings available: 0.75 KW, 220/440V to 7.5kw 220/440V. • To avoid any sort of mishap special guard are equipped on the couplings. • Windings types: Shunt/Series/Compound type. We are leading manufacturers, suppliers of D.C. Generator for Electronics Engineering Lab Equipments. Contact us to get high quality D.C. Generator for Electronics Engineering Lab Equipments for schools, colleges, universities, research labs, laboratories and various industries.", "brand": "School Lab Instrument", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "5" } }
```

School Educational Instruments,
Hargolal Road, Ambala Cantt, Haryana India

Direct Contact Details  +91-8569909696  sales@schooleducationalinstrument.com
 www.schooleducationalinstrument.com