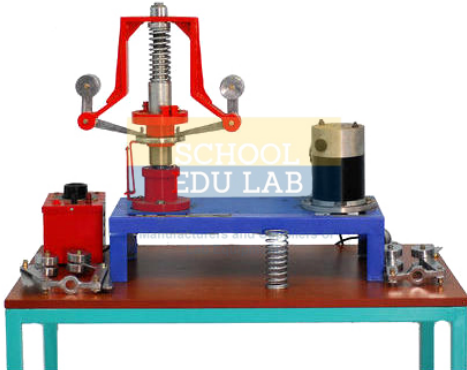


Product Code . SEL-EELE-11238

Universal Governor Apparatus



Description

Universal Governor Apparatus

The spindle speed is controlled by speed control unit. This spindle is driven by a variable speed Motor which is also mounted vertically on the same base plate. Any one governor assembly out of four can be mounted on spindle. A graduated scale is fitted to the sleeve to measure the displacement. It consists of a main spindle, mounted vertically on the base plate.

Technical Details:-

- Motor Variable speed, Standard Make, FHP Motor.
- Control Panel For speed control of motor.
- Spindle Material Stainless Steel.
- Governor Mechanism Four different types of governor mechanism with spring and weights.
- Watt Governor Porter Governor.
- Hartnell Governor Proell Governor.

Utilities Required:

Power Supply: 230 V AC, Single Phase.




Floor Space: 1.5 x 1.5 m.

Tachometer to find out RPM.

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

```
{ "@context": "https://schema.org/", "@type": "Product", "name": "Universal Governor Apparatus",  
"image": "http://www.schooleducationalinstrument.com/images/catalog/product/1232351773Universal  
GovernorApparatusWithlogo.jpg", "description": "Universal Governor Apparatus The spindle speed is  
controlled by speed control unit. This spindle is driven by a variable speed Motor which is also  
mounted vertically on the same base plate. Any one governor assembly out of four can be mounted  
on spindle. A graduated scale is fitted to the sleeve to measure the displacement. It consists of a  
main spindle, mounted vertically on the base plate. Technical Details:- • Motor Variable speed,  
Standard Make, FHP Motor. • Control Panel For speed control of motor. • Spindle Material Stainless  
Steel. • Governor Mechanism Four different types of governor mechanism with spring and weights. •  
Watt Governor Porter Governor. • Hartnell Governor Proell Governor. Utilities Required: Power  
Supply: 230 V AC, Single Phase. Floor Space: 1.5 x 1.5 m. Tachometer to find out RPM. We are  
leading manufacturers, suppliers of Universal Governor Apparatus for Electronics Engineering Lab  
Equipments. Contact us to get high quality Universal Governor Apparatus 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