

Product Code . EL-PLE-10269

Rheostat



Description

Rheostat

Educational Lab Equipments leading a variety of resistance and different current carrying capacities to satisfy different needs of users. The brass c p Guide rod carrying contact block is tightened with brass screw. The slider is provided with phosphorous bronze brush contact. Made from 4 4 cm Or 5 6 cm Dia. special insulating porcelain tube wound with heavily oxidised eureka wire according to the required length, tubes are mounted on heavy aluminium feet duly powder coated with rod and brass nuts to provide more durability. Three lock type brass socket terminals with proper insulation are provided. One terminals being connected to the sliding contact and other two are contacted to the ends of winding enabling the instrument to be used as rheostat or potentiometer. These have double contact system and moves smoothly on the sliding rod. Total resistance and maximum current capacity is clearly marked on the slider.

```
{ "@context": "https://schema.org/", "@type": "Product", "name": "Rheostat", "image":  
"http://www.educational-equipments.com/images/catalog/product/696824717Rheostatwithlogo.jpg",  
"description": "Rheostat Educational Lab Equipments leading a variety of resistance and different  
current carrying capacities to satisfy different needs of users. The brass c p Guide rod carrying  
contact block is tightened with brass screw. The slider is provided with phosphorous bronze brush  
contact. Made from 4 4 cm Or 5 6 cm Dia. special insulating porcelain tube wound with heavily  
oxidised eureka wire according to the required length, tubes are mounted on heavy aluminium feet  
duly powder coated with rod and brass nuts to provide more durability. Three lock type brass socket  
terminals with proper insulation are provided. One terminals being connected to the sliding contact  
and other two are contacted to the ends of winding enabling the instrument to be used as rheostat or  
potentiometer. These have double contact system and moves smoothly on the sliding rod. Total  
resistance and maximum current capacity is clearly marked on the slider.", "brand": "Educational Lab  
Equipments", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": {  
"@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount":  
"5" } }
```

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