

Product Code . EL-PLE-10268

Ring & Ball Apparatus






Description

Ring & Ball Apparatus

Educational Lab Equipments leading a Ring & Ball Apparatus is used for demonstrating thermal expansion of metal. The ball expands due to increased molecular motion. When the Ring and Ball both are at same temperature the ball easily passes through the ring. Heat the ball in a flame. Try to pass the ball through the ring, it will not pass. The Ring & Ball Apparatus is a physics lab equipment used to teach heat, temperature and thermodynamics.

```
{ "@context": "https://schema.org/", "@type": "Product", "name": "Ring & Ball Apparatus", "image": "http://www.educational-equipments.com/images/catalog/product/778128135Ring&BallApparatuswithlogo.jpg", "description": "Ring & Ball Apparatus Educational Lab Equipments leading a Ring & Ball Apparatus is used for demonstrating thermal expansion of metal. The ball expands due to increased molecular motion. When the Ring and Ball both are at same temperature the ball easily passes through the ring. Heat the ball in a flame. Try to pass the ball through the ring, it will not pass. The Ring & Ball Apparatus is a physics lab equipment used to teach heat, temperature and thermodynamics.", "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