



Product Code . EL-TM-11604

Carbon Residue Apparatus (Rams Bottom)

Description

Carbon Residue Apparatus (Rams Bottom)

It is used to determine the amount of Carbon deposit when oil is evaporated under specified condition. The apparatus consists of a solid metal bath having 6 walls to accommodate cocking bulbs with heating elements around the bath the temperature which may be controlled by a Pyrometer, 6 cocking bulbs are supplied with apparatus.

We are leading manufacturers, suppliers of Carbon Residue Apparatus (Rams Bottom) for Thermodynamics Models. Contact us to get high quality Carbon Residue Apparatus (Rams Bottom) for Thermodynamics Models for schools, colleges, universities, research labs, laboratories and various industries.

```
{ "@context": "https://schema.org/", "@type": "Product", "name": "Carbon Residue Apparatus (Rams Bottom)", "image": "http://www.educational-equipments.com/images/catalog/product/735258840CarbonResidueApparatus(RamsBottom).jpg", "description": "It is used to determine the amount of Carbon deposit when oil is evaporated under specified condition. The apparatus consists of a solid metal bath having 6 walls to accommodate cocking bulbs with heating elements around the bath the temperature which may be controlled by a Pyrometer, 6 cocking bulbs are supplied with apparatus. We are leading manufacturers, suppliers of Carbon Residue Apparatus (Rams Bottom) for Thermodynamics Models. Contact us to get high quality Carbon Residue Apparatus (Rams Bottom) for Thermodynamics Models for schools, colleges, universities, research labs, laboratories and various industries.", "brand": "Educational Lab Equipments", "sku": "5", "gtin8": "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