

Product Code . JL-SL-4710

Retort Boss Head



Description

Retort Boss Head

Quality retort boss head to be installed retort stand made in aluminium pressure die casting is essential for science labs. **Retort Boss Head Manufacturer India, Retort Boss Head Exporters, Chemistry Lab Instruments Retort Boss Head, Retort Boss Head Suppliers, Buy Retort Boss Head, Buy Retort Boss Head Online India, Didactic, Didactic Chemistry Lab Instruments, Chemistry Lab Instruments Exporters India, Chemistry Lab Instruments Suppliers, Chemistry Lab Instruments Manufacturer.**

It is available in superior quality.

Features:-

Rigid Construction

High Performance

Elevated Quality

Available in Different Types:-

2 Finger

3 Finger

4 Finger

Aluminium Die Cast

Zinc Pressure Type

Contact JLab Export for your Educational School Science Lab Equipments. We are best educational scientific lab equipments, educational scientific labs equipments, engineering educational equipments, engineering educational equipments in india, engineering educational lab equipments, engineering equipments suppliers.

```
{ "@context": "http://schema.org/", "@type": "Product", "name": "Retort Boss Head", "image":  
"https://www.jlabexport.com/images/catalog/product/747900565retort-boss-head.jpg", "description":  
"Retort Boss Head Quality retort boss head to be installed retort stand made in aluminium pressure  
die casting is essential for science labs. Retort Boss Head Manufacturer India, Retort Boss Head  
Exporters, Chemistry Lab Instruments Retort Boss Head, Retort Boss Head Suppliers, Buy Retort  
Boss Head, Buy Retort Boss Head Online India, Didactic, Didactic Chemistry Lab Instruments,  
Chemistry Lab Instruments Exporters India, Chemistry Lab Instruments Suppliers, Chemistry Lab  
Instruments Manufacturer.", "brand": "Jlab Export", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5",  
"mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5",  
"worstRating": "0", "ratingCount": "5" } }
```
