



Product Code . EL-EELE-11371

Adsorption in Packed Bed

Description

Adsorption in Packed Bed

Specifications:-

- Adsorption Setup.
- Reactor Column.
- Material Borosil Glass, different diameter with different height of packing (3 Nos.).
- Material Stainless Steel, Capacity 20 Ltrs., feed lines, drain valve etc. (1Nos.).
- Feed Circulation By pump, Magnetic drive made of Polypropylene (1Nos.).
- Flow Measurement.
- Rota-meter 1 Nos. (for feed).
- Feed Piping.
- PVC / SS size.
- Feed Tank.
- Receiving Tank.
- Material Stainless Steel, Capacity 20 Ltrs (1Nos.).




-
- Stop Watch.
 - Electronic Control Panel.
 - On off switch, Mains Indicator etc.
 - The setup is painted with good quality paints & mounted on a strong support.

Utilities Required:

- Electricity Supply: I Phase, 220VAC, 1.5kW.
- Water Supply & Drain.
- Instruments, Laboratory Glassware and Chemicals required for analysis as per the system adopted.

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

```
{ "@context": "https://schema.org/", "@type": "Product", "name": "Adsorption in Packed Bed", "image": "http://www.educational-equipments.com/images/catalog/product/1024023810AdsorptioninPackedBedWithlogo.jpg", "description": "Specifications:- • Adsorption Setup. • Reactor Column. • Material Borosil Glass, different diameter with different height of packing (3 Nos.). • Material Stainless Steel, Capacity 20 Ltrs., feed lines, drain valve etc. (1Nos.). • Feed Circulation By pump, Magnetic drive made of Polypropylene (1Nos.). • Flow Measurement. • Rota-meter 1 Nos. (for feed). • Feed Piping. • PVC / SS size. • Feed Tank. • Receiving Tank. • Material Stainless Steel, Capacity 20 Ltrs (1Nos.). • Stop Watch. • Electronic Control Panel. • On off switch, Mains Indicator etc. • The setup is painted with good quality paints & mounted on a strong support. Utilities Required: • Electricity Supply: I Phase, 220VAC, 1.5kW. • Water Supply & Drain. • Instruments, Laboratory Glassware and Chemicals required for analysis as per the system adopted. We are leading manufacturers, suppliers of Adsorption in Packed Bed for Electronics Engineering Lab Equipments. Contact us to get high quality Adsorption in Packed Bed for Electronics Engineering Lab Equipments 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