



Product Code . EL-EELE-11260

Surface Treatment Plant

Description

Surface Treatment Plant

Management of 2 positions on axis (high and low). Temperature control of the chemical oil cleaning bath. Management of 5 positions on the Y axis in order to ensure the operations of chemical oil cleaning, rinsing, acid dipping, rinsing and zinc coating.




Technical specifications:-

- Acid dipping station.
- Acid zinc plating station.
- Horizontal translation motor.
- Chemical oil cleaning station.
- Electrical cabinet.
- Transparent safety guard of the working area.
- Ventilation hood
- Rinsing station.

-
- Vertical translation motor.
 - Jib crane.
 - Retention tank.
 - Filtering block.
 - The handling of the jib cranes in the 2 axes Y and Z (horizontal and vertical) is made with a speed of displacement of about 0,2 m/s.
 - Temperature control of the chemical oil cleaning bath by waves-train and static relays.
 - The feeding of the electrolytic zinc plating bath is made by a current generator of 0-10 A with controlled direct current.
 - Display of tension and current.

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

```
{ "@context": "https://schema.org/", "@type": "Product", "name": "Surface Treatment Plant", "image": "http://www.educational-equipments.com/images/catalog/product/1180745624SurfaceTreatmentPlantWithlogo.jpg", "description": "Management of 2 positions on axis (high and low). Temperature control of the chemical oil cleaning bath. Management of 5 positions on the Y axis in order to ensure the operations of chemical oil cleaning, rinsing, acid dipping, rinsing and zinc coating. Technical specifications:- • Acid dipping station. • Acid zinc plating station. • Horizontal translation motor. • Chemical oil cleaning station. • Electrical cabinet. • Transparent safety guard of the working area. • Ventilation hood • Rinsing station. • Vertical translation motor. • Jib crane. • Retention tank. • Filtering block. • The handling of the jib cranes in the 2 axes Y and Z (horizontal and vertical) is made with a speed of displacement of about 0,2 m/s. • Temperature control of the chemical oil cleaning bath by waves-train and static relays. • The feeding of the electrolytic zinc plating bath is made by a current generator of 0-10 A with controlled direct current. • Display of tension and current. We are leading manufacturers, suppliers of Surface Treatment Plant for Electronics Engineering Lab Equipments. Contact us to get high quality Surface Treatment Plant 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