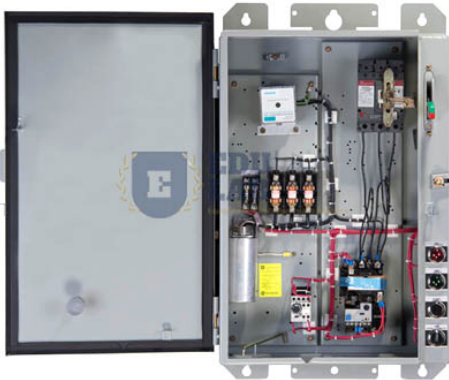


Product Code . EL-EELE-11254

Pumping Plant



Description

Pumping Plant

Three pumps take this water and fill a water tower. Three solenoid valves placed on the water tower simulates the household consumption with water return to the cover. A sinking pumps in the groundwater and fill a buffer tank.




The equipment simulates the pumping plant including:

- A well in link with the ground water.
- A buffer tank.
- A water tower.

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

{ "@context": "https://schema.org/", "@type": "Product", "name": "Pumping Plant", "image": "http://www.educational-equipments.com/images/catalog/product/1906988680PumpingPlantWithlogo.jpg",

"description": "Three pumps take this water and fill a water tower. Three solenoid valves placed on the water tower simulates the household consumption with water return to the cover. A sinking pumps in the groundwater and fill a buffer tank. The equipment simulates the pumping plant including: • A well in link with the ground water. • A buffer tank. • A water tower. We are leading manufacturers, suppliers of Pumping Plant for Electronics Engineering Lab Equipments. Contact us to get high quality Pumping 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