

Educational Lab Equipments





Product Code . EL-HAP-11926

Hydraulics Bench

Description

Hydraulics Bench

The hydraulic bench is a very useful apparatus in hydraulics and fluid mechanics.

We have Export Quality Hydraulic Bench for Fluid Mechanics Laboratory.

The Hydraulic Bench is designed as a portable and self-contained service module for the range of accessories to carry out experimentation on principles of Fluid Mechanics.

The wide range of accessories is available for use with Hydraulic Bench that covers a number of experiments to study principles of fluid mechanics.

The whole set-up is well designed and arranged in a good quality painted structure.

Experiment:-

Bernoulli's Theorem Apparatus

Flow measurement by Venturi meter

Losses due to Friction in Pipe Line

Losses in Pipe Fitting

Flow measurement by Orificemeter

Flow over Notch

Orifice and Mouth Piece

Impact of Jet on Vane

Study of Pressure Measurement

Pitot Tube

Free Vortex Apparatus

Specification:-

Water Circulation 1 HP Pump, Crompton.

Flow Measurement: Using Measuring Tank, Capacity 40 Ltrs.

Sump Tank Capacity

Stop Watch Electronic.

Control Panel Comprises of Standard make On-Off Switch, Mains Indicator, etc

Instruction Manual: An English instruction manual will be provided along with the Apparatus Tanks and Top Tray will be made of Stainless Steel.

{ "@context": "https://schema.org/", "@type": "Product", "name": "Hydraulics Bench", "image": "http:// www.educational-equipments.com/images/catalog/product/257964701HydraulicsBenchWithlogo.jpg", "description": "The hydraulic bench is a very useful apparatus in hydraulics and fluid mechanics. We have Export Quality Hydraulic Bench for Fluid Mechanics Laboratory. The Hydraulic Bench is designed as a portable and self-contained service module for the range of accessories to carry out experimentation on principles of Fluid Mechanics. The wide range of accessories is available for use with Hydraulic Bench that covers a number of experiments to study principles of fluid mechanics. The whole set-up is well designed and arranged in a good quality painted structure. Experiment:-Bernoulli's Theorem Apparatus Flow measurement by Venturi meter Losses due to Friction in Pipe Line Losses in Pipe Fitting Flow measurement by Orificemeter Flow over Notch Orifice and Mouth Piece Impact of Jet on Vane Study of Pressure Measurement Pitot Tube Free Vortex Apparatus Specification:- Water Circulation 1 HP Pump, Crompton. Flow Measurement: Using Measuring Tank, Capacity 40 Ltrs. Sump Tank Capacity Stop Watch Electronic. Control Panel Comprises of Standard make On-Off Switch, Mains Indicator, etc Instruction Manual: An English instruction manual will be provided along with the Apparatus Tanks and Top Tray will be made of Stainless Steel.", "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 491-98173-19615 Sales@educational-equipments.com