Phone: +91-8860605265 Email: info@astrascientific.com

**Product Name:** 

Hydraulic Applied Studies Apparatus Laboratory

Product Code:
ASTRALAB-SUPPLYA82001



## **Description:**

Hydraulic Applied Studies Apparatus Laboratory

## **Technical Specification:**

Advanced flow channels

Water Flow Visualisation Unit

Apparatus For The Determination Of Pressure Losses In Pipes

Miniature Flow Channel

Modular Pump Test Set

Head Loss Study Unit

Pelton Turbine Study Unit

**Hydrology Apparatus** 

Oil Pumps Assembly Testing Bench

Hydrogen Bubble Flow Visualisation System

Centrifugal Pumps Study Unit

Network of Pipes Apparatus

Kaplan Turbine Study Unit

Set Of Sectioned Components For Hydraulic Plants

Flow Channel

Set Of Sectioned Components For Liquid Pumping

Phone: +91-8860605265

Email: info@astrascientific.com

Pipe Surge And Water Hammer

Sediment Transport Apparatus

Adjustable Section Channel

Pelton Turbine Study Unit Bench Top Model

Mass Oscillations And Hammer Study Unit

Pump And Hydraulic Turbine Study Unit

Reversible Flow Axial Pump Kaplan Turbine Study Unit

Water Pumps Assembly Testing Bench

Permeability Apparatus

Apparatus For Flow Rate Measurements

Flow Visualization Mini Channel

Diaphragm And Piston Pumps Test Unit

Open Surface Tilting Flow Channel

Series And Parallel Pump Test Set Unit

Hele Shaw Unit

Friction Loss In Pipes And Fittings

Sediment Transport Visualization Channel

Gear Pumps Study Unit



## **Astra Scientific**

www.astrascientific.com, Email: info@astrascientific.com

Address: K-88, 20th Street, Annanagar, Chennai, India – 600040 Phone: +91-8860605265