Bernoulli's Theorem Apparatus



Product Categories: Engineering Equipment, Hydraulic Lab Product Page: https://www.labappara.com/product/6949/

Product Description

Bernoulli's Theorem Apparatus

The setup is designed to verify Bernoulli's Theorem experimentally Set up consists of a one piece clear acrylic test section with convergent and divergent part sections, supply thank, measuring tank, inlet water tank and pump for closed loop water circulation. The test section is connected to Piezometer Tubes through pressure tapping at different locations on the section to demonstrate the Bernoulli Theorem.

The flow rate of water is measured using measuring tank and stop watch provided.

Features:

Hassle-free operation

Precision-engineered

Outstanding performance

Acrylic test section

Closed loop water circulation

Compact & stand alone set up

Stainless Steel tanks and wetted parts

Superb Painted structure

Simple to operate & maintain

Highlights:

Free flow of water inside the pipe setup

Easy to handle and understand

Low maintenance required

Long lasting life

Made of robust quality materials Equipped with well regulated meters and controllers