

# **HYD-006 VENTURIMETER APPARATUS**



### RANGE OF EXPERIMENTS TO BE CARRIED OUT:

- To Calculate the venturimeter coefficient of given venturimeter and compare with the reported value in literature.
- 2. To predict the flow rate by using average value of coefficient of venturimeter

## **TECHNICAL DESCRIPTION:**

The experimental unit consist of Venturimeterfixed in the pipe. a water sump tank with self-priming monoblock centrifugal pump. The flow of water can be controlled by a valve.. A measuring tank is provided for measurement of discharge of water through the Section. The Differential Pressure across the Venturimeter is measured by using U tube Manometer.

This system is complete closed circuit type and easy to move due to wheels.

### **DIMENSIONS AND WEIGHT:**

Size :1.5 m.(L)x 0.7 m(W) X 1.2m ( H )

Weight: Approx. 40 Kg

SERVICE REQUIRED: Power Supply: 230v, AC, Single Phase, 50HZ, Water: 80 ltr

## SCOPE OF DELIVERY:

- 1. Experimental Setup
- 2. Instructional Manual