Phone: +91-9896600003

Email: sales@naugralabequipments.com

Product Name:

Flow Meter Demonstration

Product Code:

NLAB-ENGINEERINGLB19004



Description:

Flow Meter Demonstration

Technical Specification:

Lab Equipments Manufacturer, Suppliers & Exporters

- [1] Self―contained apparatus to demonstrate the characteristics of flowmeters used in measurement of water flow through pipes or open channels. [2] Special features:
- ― service module with reservoir, volumetric measuring tank and pump
- ― reference turbine flowmeter
- ― metering devices available in various combinations to suit course work. [3] Selection from fourteen devices: ― Venturi ― orifice
- ― Pitot ― shunt gapmeter ― swinging flap ― volumetric rotary piston
- ― electromagnetic ― helical rotary ― inferential multistream
- ― current meter ― broad crested weir ― Crump weir ― 'H' flume
- ― Washington flume
- [4] Quick and easy removal of test meters for evaluation and inspection
- [5] Air entrainment facility
- [6] Meters can be used independently to support research or student

Phone: +91-9896600003

Email: sales@naugralabequipments.com

project work

[7] User instruction manual provides installation, commissioning and maintenance data, together with project exercises.

[8] Demonstration capabilities

― Comparing the use, application and limitations of various types of flowmeter ― Comparing the accuracy of flowmeter readings ― Considering the implications on flowmeter selection of

performance, accuracy, convenience, cost and head loss

― Understanding the principles on which different types of flowmeter are based ― Relating pressure drop across a flowmeter to flow rate

― Using manometers to measure pressure drop

― Investigating the effect of air in the hydraulic stream on flowmeter performance ― Understanding the application of Bernoulli's Theorem BB05/8

Naugralabequipments

 $\textbf{Website:} \ www.naugralabequipments.com, \textbf{Email:} \ sales@naugralabequipments.com$

Address: 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India. Phone: +91-9896600003