

**Product Name :**  
Pipe Friction Apparatus**Product Code :**  
ALABS-A104-128ALTEC™**Description :****Pipe Friction Apparatus**

Main and minor losses related to pipe go with the flow in piping networks helps in figuring out the

pumping energy necessities, subject material and fittings choice. A just right figuring out of such

losses helps engineers in designing most fulfilling fluid distribution methods, course of vegetation and so forth.

This equipment is designed to introduce college students to main glide losses (Frictional) in Pipes.

The next kinds of check pipes are typically supplied with the equipment:-

- UPVC PIPE
- G.I. PIPE
- G.I. PIPE

### **(Additionally Non-compulsory – Open Union To Match Any Check Pipe)**

A

drift keep watch over valve enables model of drift charge during the circuit. Power tapings are included in order that the top loss traits of each and every pipe is also measured. These tapings are linked to an manometer financial institution incorporating a manifold with air bleed valve. The circuit and manometer are hooked up to a fortify framework.

#### **Specs:**

- Field Dimensions : 2000 X four hundred X 1400 mm
- U- tube manometer : 300-zero-300 (Mercury stuffed)
- Collection of Pipe : three Nos.
- Take a look at Size : 1 meters
- Sump tank capability : seventy five litres MOC: SS-304 with Matt Buffing
- Volumetric tank capability : forty litres. MOC: SS-304 with Matt Buffing
- Pump : Monoblock kind, zero-60 litre/min, Motor zero.5 HP
- Piping with vital Valves and Fittings
- Digital Cease Watch with 1/10 2nd Accuracy
- Exact Technical Guide and On-web site Coaching



## **Equipments Exporters**

**Website:** [www.equipmentsexporters.com](http://www.equipmentsexporters.com), **Email:** [sales@equipmentsexporters.com](mailto:sales@equipmentsexporters.com)

**Address:** 75, Lajpat Nagar-IV, New Delhi-110024 **Phone:** +91-9311469084