

## School Educational Instrumentss



## Description

## Pressure Drop In Two Phase Flow

The apparatus is close circuit type provided with tank, FHP pump, necessary piping and valves and Rotameter to measure the flow rates of fluids. The set-up is fitted on a MS frame and painted with good quality paint. The set-up consists of a horizontal glass / acrylic column. Pressure drop across column can be measured by manometer. The set-up studies Pressure Drop in Two Phase Flow.

## **Utilities Required:-**

- Electricity supply 100 watts, 220 , 1 phase.
  - Floor Area 0.75 m x 2.0 m.

We are leading manufacturers, suppliers of Pressure Drop In Two Phase Flow for Electronics Engineering Lab Equipments. Contact us to get high quality Pressure Drop In Two Phase Flow for Electronics Engineering Lab Equipments for schools, colleges, universities, research labs, laboratories and various industries.

School Educational Instruments,

Hargolal Road, Ambala Cantt, Haryana India Direct Contact Details +91-8569909696 ⊠ sales@schooleduca tionalinstrument.com

www.schooleducationalinstrument.com