

**Product Name :**

Bernoulli's Theorem

**Product Code :**

SLE/EFM/10

**Description :**

- A manometer panel holds the manometer tubes vertically. The base has adjustable feet.
- A common manifold above the tubes has an air pressure-control valve.
- The apparatus includes a horizontal Venturi tube, a downstream flow-control valve and manometer tubes.
- Water enters the Venturi meter and its flow-control valve sets the flow rate.
- This valve is downstream, so it does not cause any upstream turbulence.
- The manometer panel has a scale behind the manometer tubes for direct reading of the water levels in the tubes.
- Plastic materials and corrosion-resistant finishes throughout the equipment protect against corrosion.
- To adjust the datum water level in the manometer tubes, students connect a hand-pump to the air valve above the manometer tubes.

Contact Science Lab for your Educational School Science Lab Equipments. We are best technical educational instruments supplier, technical institute lab equipments, technical lab equipments manufacturers, top lab equipments manufacturers, tvet lab equipment manufactruers, vocational training lab equipments exporter, vocational training lab equipments manufacturers.