

Product Name :

Vortex Appartus

Product Code :

SLE/EFM/27

**Description :**

- A low-voltage, variable-speed motor rotates the vessel about its vertical axis.
- A speed-control unit, sited away from the main apparatus, controls the speed of rotation.
- To produce a forced vortex, students add water to the rotating vessel until it is about half full.
- A forced vortex forms.
- The surface falls rapidly towards the centre and produces an air core.
- Students measure the surface profile using the traverse probe.
- The traverse probe can move both horizontally and vertically, and both axes have linear scales.
- Students can also measure distribution of total head by replacing the traverse probe with a Pitot tube.
- After a few minutes the vortex becomes constant, and students can measure the surface profile using the traverse probe.

Contact Science Lab for your Educational School Science Lab Equipments. We are best indian biology lab equipments, lab equipment exporters, lab equipments exporter, lab equipments manufacturers, lab instruments manufacturers, laboratory equipment dealer.