

Product Name :

Flow Visualisation Wind Tunnel

Product Code :

SLE/EA/03



Description :

- A vertical, suction-type wind tunnel with smoke visualisation.
- Allows demonstrations and student investigations into the flow of air around a wide variety of differently shaped models.
- A variable-speed fan mounted on top of the wind tunnel produces the air flow through the working section.
- Students can move the comb from side to side to aid investigations into the aerodynamic properties of a test model.
- A smoke generator connects to a comb mounted in the wind tunnel below the working section.
- Smoke is produced by the vapourisation of a high-quality food-grade oil.
- The front wall of the working section of the wind tunnel is transparent and removable.
- This enables users to easily and quickly attach the optional models to the back of the working section.
- Lamps illuminate the working section from both sides to improve the visibility of the smoke.
- The wind tunnel is held on a metal frame fitted with castors for mobility.
- A control unit on the frame contains the controls for the fan speed.
- A filter helps provide uniform air flow.
- The smoke is non toxic. Air flow is vertically upwards.

Contact Science Lab for your Educational School Science Lab Equipments. We are best scientific educational lab equipments, scientific equipments manufacturers, scientific lab equipment manufacturers, scientific lab plasticware, scientific laboratory equipment manufacturer, scientific laboratory equipment supplier.

Website: https://www.scilabexport.com, Email: sales@scilabexport.com

1226/1-5, Bengali Mohalla, Science Market | 133001, Harvana