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Product Name:Boundary Lavers

Product Code: LBNY-0005-12500010



Description:

The plate has two different surfaces so as to study the effect of surface conditions on the boundary layer. Side bodies can be used in the measuring section. The experimental unit used in the aerodynamics trainer allows the boundary layer on a flat plate to be studied. Thus the boundary layer phenomena can experience interference with a degressive or progressive pressure curve and, for example equalise the friction loss of the flow. For this purpose, air flows along the plate, parallel to the surface.

Learning Objectives And Experiments:

Boundary layer interference with

Degressive/progressive pressure curve

Internal friction of gases

Influence of surface roughness on the formation of a boundary layer

Investigation of the boundary layer on the flat plate.

Technical Specification:

Investigation of boundary layers on a flat plate with flow along the plate

Adjustment of the Pitot tube to the plate using micrometer screw

Pitot tube for measuring the total pressure at the plate

Removable side bodies for interference of the boundary layer with degressive or progressive pressure profile

Accessories for the aerodynamics trainer

Plate with two different rough surfaces

Moveable plate, along the direction of flow

16 tube manometers for displaying the dynamic pressures.



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