© LAB ENGINEERING

Email:

purchase@elabengineeringequipments.com Phone: +91-9811375383

Product Name:

Hydrogen Bubble Flow Visualisation Unit

Product Code: FM0079



Description:

Hydrogen Bubble Flow Visualisation Unit

Technical Specification:

Hydrogen Bubble Flow Visualisation Unit EXERCISES AND PRACTICAL POSSIBILITIES Some Practical Possibilities of the Unit: 1.- Visualising two-dimensional flow using hydrogen bubbles. 2.- Analogy of aerodynamic flow. 3.- Understanding laminar and turbulent flow. 4.- Visualization of boundary layer. 5.- Demonstration of the boundary layer growth. 6.- Quantitative observing of flow measuring devices. 7.- Demonstration of boundary layer separation and eddy formation. 8.- Quantitative analysis of flow patterns using pulsed bubbles. 9.- Observation of flow around standard shapes (cylinder, aerofoil, etc.). 10.- Observation of flow around user created models.

© LAB ENGINEERING

Elab Engineering Equipments Manufacturers