Pitot Tube Setup



Product Categories: Engineering Equipment, Hydraulic Lab

Product Page: https://www.labappara.com/product/pitot-tube-setup/

Product Description

Pitot Tube Setup

Description:

A Pitot tube is used to measure the local velocity at a given point in the flow stress. A Pitot tube of standard design made of copper/Stainless Steel is supplied and is fixed below a vernier scale. The vernier scale is capable to measure the position of Pitot tube in transparent pipe section. The pipe has a flow control valve to regulate the flow.

Technical Specifications:

Pitot Tube: Material Copper/SS of compatible size

Hook/Pointer Gauge: With Vernier Scale

Test Section: Material Clear Acrylic, compatible to 1" Dia. Pipe

Instruction Manual: An ENGLISH instruction manual will be provided along with the

Apparatus

The whole set-up is well designed and arranged in a good quality painted structure