

Email: sales@laboratoryinstrumentindia.com

Product Name:

Product Code: LBNY-0005-1370004



Description:

It is a Pitot-static tube that mounts in the working section of the wind tunnel, either upstream or downstream of the position ofthe test model. This allows students to do wake traverses, downstream of amodel. The Pitot-Static Traverse is an ancillary to modular Subsonic Wind Tunnels. This allows the datum or starting point of an experiment to bedefined by the user. To display differential pressure, the Pitot-static tubeconnects to a manometer. The vertical position of the tube, which is adjustable, is displayed ona digital indicator. The digital indicator position can be set to zero in anyposition. Alternatively, pressures can be measured using one ormore of the following optional instruments:

Dual Digital Pressure Display module Tilting Multi-Tube Manometer Differential Pressure Transducer module 32-Way Pressure Display module

Technical Specification:

Total travel: 300 mm

Dimensions: Packed: 0.01 m3

Weight: Packed: 3 kg.

Laboratory Instrument India

