

Email: sales@laboratoryinstrumentindia.com

Product Name:

Axial And Centrifugal Fan Demonstration Apparatus

Product Code: LBNY-0005-1610009



Description:

The Centrifugal Fan Demonstration Unit has been developed for the study of the characteristics of a centrifugal fan. The unit is equipped with 2 different types of impellers; (forward and backward blades), which can be easily interchanged. The direction of the rotation can be changed using the 3-position command control. Vertical and inclined gauges allow a correct reading of the pressure. The inverter allows the speed to be varied, while observing the electrical power through the power meter. A Pitot tube allows the measurement of the air velocity at any point of the tube, and the measurements can be obtained from the digital display which is provided.

Technical Specification:

Experimental Capabilities:

1. Investigating and plotting the following curve characteristics of a centrifugal fan with straight blades.

Static pressure

Total pressure

flow

flow (DPt-Q)

Performance - Flow (A· - Q)

Power - flow (P - Q)

2. Investigating and plotting the following curve characteristics of a centrifugal fan with curved blades.

Total pressure - flow (DPt- Q)

Power - flow (P - Q)

Flow (- Q)

Static pressure

Performance

flow

- 3. Obtaining the velocity profile of the flow in the suction pipe.
- 4. Measuring flow using the Pitot tube.
- 5. Studying the effects of varying the centrifugal fan spin speed.
- 6. Obtaining the differences between the static and dynamic pressure using a Pitot tube.



Laboratory Instrument India