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## Product Name : Energy Losses in Bend

Product Code : LBNY-0005-2030005



## **Description :**

The Fluid Science Energy Losses in BendsSystems Tray provides hands on experimentation designed to demonstrate energylosses due to the geometry of the flow path at different flow rates.

Differential pressure reading is takenusing a digital manometer against varying flow rates.

Utilising the service unit the experiments rapidly mount onto the multifunctional work panel and is connected to the built-in water supply via quick connect couplings.

The tray includes the following Hydraulic Circuits:

Energy losses in Bends

Mitre Bend, 6mm diameter.

Shallow bend Radii 75mm, 6mm diameter

Tight Bend Radii 25mm, 6mm diameter.

## **Technical Specification :**

Explanation of basic principles such asconservation of mass

Types of flow steady and unsteady flow, uniform and non-uniformflow etc

Types of fluid flow regime i.e. laminar, turbulent and transitional flow

Conservation of energy

Explain energy loss and frictional loss

Using Bernoullis equation, calculate the pressures and compare results with experimental values

Compare measured pressure drop from 3different pipe forms, explaining the effect of geometry on pressure drop.

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Laboratory Instrument India