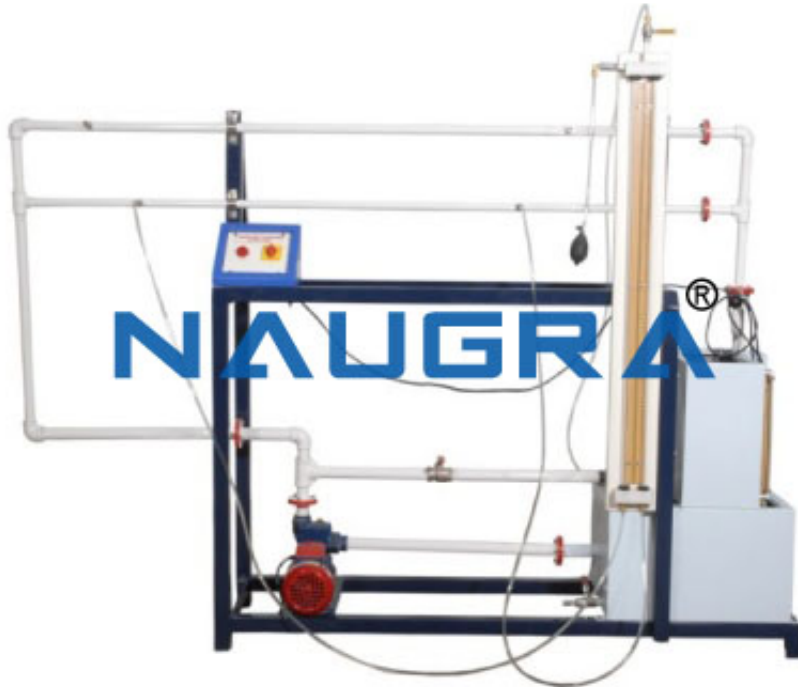


Product Name :
Losses Due To Friction In Pipe Line for engineering schools

Product Code :
Fluid Mechanics0010



Description :

Losses Due To Friction In Pipe Line for engineering schools

Technical Specification :

Losses Due To Friction In Pipe Line, technical teaching equipment for engineering

We offer highly demanded **Losses due to friction in pipe line** at the most competitive market price. Manufactured in accordance with the industry laid parameters, offered apparatus is highly demanded around the globe. The setup is designed to study the losses due to friction in pipes of different diameters and materials. This consists of a set of 3 different pipe test sections, supply tank, measuring tank and pump for closed loop water circulation.

Experiments:

- To determine the losses due to friction in pipes

Utilities Required:

- Electric supply 0.5 kW, 220V AC, Single Phase
- Water supply Tap water connection " BSP Distilled water @ 60 liters (optional)
- Floor Area with Drain facility

Technical Specifications:

- Pipes (2 Nos.): Material GI of ½" & 1" diameter.
- Pipe Test Section Length: 1 m.
- Instruction Manual: An ENGLISH instruction manual will be provided along with the Apparatus

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