Energy Losses - Bends

USED TO DEMONSTRATE ENERGY LOSSES DUE TO THE GEOMETRY OF THE FLOW PATH

armfield

FS-1.3



The Fluid Science range is an innovative suite of products designed to be used to demonstrate energy losses due to the geometry of the flow path enabling students to gain an understanding of the fundamentals of Fluid Mechanics and Thermo Fluids by the process of learning via hands-on experimentation.

The Fluid Science Energy Losses in Hydraulic Systems Bends Tray includes experiments to measures the pressure drop across, a smooth bend, a tight bend, a Mitre bend. All the pipe test section are of the same cross section, enabling meaningful comparisons to be made.

be clearly seen at different flow rates and the relationship to theory can be established.

The additional energy losses due to the geometry of the flow path can





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Description

The Fluid Science FS-1.3 Energy Losses in Bends Tray provides hands on experimentation designed to demonstrate energy losses due to the geometry of the flow path at different flow rates. Utilising the FS-SU service unit the experiments rapidly mount onto the multifunctional work panel and is connected to the built-in water supply via quick connect couplings. Differential pressure reading is taken using a digital manometer against varying flow rates.

The tray includes the following Hydraulic Circuits:

Energy losses in bends

- Shallow bend radii 75mm, 6mm diameter
- Tight bend radii 25mm, 6mm diameter
- Mitre bend, 6mm diameter

Requirements

Scale





Electrical supply:

▶ 100-240V/1 Phase, 50-60Hz

Initial fill of 5ltrs water. Drain to empty water away once experiment is complete. During use, water supply or drainage are not required.

Essential Accessories / Equipment

FS-SU Fluid Science Service Unit



Overall dimensions	
Dimensions Stowed – Trays measure	
Length	0.43m
Width	0.312m
Height	0.080m
Dimensions Set Up for Energy Loss in Bends Experiment	
Length	0.21m
Width	0.092m
Height	0.064m
Packed and created shipping specifications	
Net weight	1.41Kg
Gross weight (Tray only)	4.02Kg

Demonstration / instructional capabilities

- Explanation of basic principles such as conservation of mass
- Conservation of energy
- ► Explain energy loss and frictional loss
- Types of flow steady and unsteady flow, uniform and non-uniform flow etc
- Types of fluid flow regime i.e. laminar, turbulent and transitional flow
- Compare measured pressure drop from 3 different pipe forms, explaining the effect of geometry on pressure drop.
- Using Bernoulli's equation, calculate the pressures and compare results with experimental values.
- Calculate the frictional head loss and pressure drop using Darcy's equation

Features

- ► Shallow bend radii 75mm, 6mm diameter
- ► Tight bend radii 25mm, 6mm diameter
- ► Mitre bend, 6mm diameter
- ► Smooth and roughened pipe 6mm diameter
- ► Contraction and expansion 8mm 4mm 8mm diameters
- ▶ Differential pressure reading obtained using digital manometer
- ► Highly visual design

Benefits

- ► Applied student learning via experimentation
- Common service unit can be used for either hot or cold-water supply
- ► Tool-less assembly
- ▶ Designed to be highly visual and simple to use
- Quick setup
- ➤ Suitable for both classroom and laboratory environment

Related products

Fluid Mechanics Range

- ► FS-SU Service Unit
- ► FS-1.1 Flow Measurement
- ► FS-1.2 Energy Losses Straight Pipes
- ► FS-2.1 Manometer Inclined
- ► FS-2.2 Manometer U tube
- ► FS-3.1 Heat Exchanger Shell and Tube
- ► FS-3.2 Heat Exchanger Tubular
- ► FS-3.3 Heat Exchanger Cross Flow
- ► FS-3.4 Heat Exchanger Plate
- ► FS-4.1 Fluidised Bed

Ordering codes

FS-SU

FS-1.3

Knowledge base

- > 28 years expertise in research & development technology
- > 50 years providing engaging engineering teaching equipment

 Renefit from our experience, just call or email to discuss your

Benefit from our experience, just call or email to discuss your laboratory needs, latest project or application.



Aftercare

Installation Commissioning Training Service and maintenance Support: armfieldassist.com