

BERNOULLI'S THEOREM DEMONSTRATOR HB100B



Year 1	1 to 2	30 mins		Space required	8 modules	
study	participants	setup	duration	1(L) x 1(L)m	modules	

Features

- Clear Venturi Section with 10 Pressure Tapping's
- Air Pump
- Throttle
- Pressure Probe
- · Bench top

Description

The HB100B hydraulics bench module allows students to verify the Bernoulli's theorem with a practical demonstration.

The water is fed from the HB100 base unit into the Venturi section and flows through one end and as the cross sectional area changes so does the pressure and velocity in accordance with the Bernoulli's equation. A horizontal Venturi is enclosed in a clear plastic cylinder having 10 pressure point tappings that connect to water manometers as well as a total pressure manometer that traverses along the centre line of the Venturi section.

The manometers connect to a common manifold that incorporates an air pressure control valve and a hand actuated pump. A datum water level can be adjusted using the pump. There is a flow control valve on the outlet portion of the Venturi. The manometers have a graduated scale placed behind them to allow for ease of measurement of the water level.

The test section is arranged so the characteristics of the flow through the **converging** and **diverging Venturi** can be investigated. The flow can be measured by the optional **HB100K**. Once the end flow rate is set, the head measurements can be taken from each of the manometers to illustrate the pressure distribution along the test section.

The test can then be repeated, decreasing the flow



setting in increments. The ideal distribution can then be compared to that of the measured one. The coefficient of discharge for the meter can therefore be calculated.

Related laws

- Bernoulli's
- Venturi
- Divergent/Convergent
- Aeronautical
- Aerodynamics
- Plumbing
- Hydraulics

Learning capabilities

- Investigation and verification of Bernoulli's principle
- Comparison of experimental results with theoretical predictions
- Direct measurement of the static head distribution along a Venturi tube.
- Measurement of the Venturi meter flow coefficient of discharge at various flow rates using optional HB100K.

Technical Specification

- · Flow rate control tap
- Vertical tube manometers
- Max flow rate: 30 l/min (approx.).
- Inlet and Outlet inside diameter: Ø25mm
- Throat inside diameter: Ø15.6mm

Essential Ancillaries

- HB100/230 + HB100K
- or
- HB100/115 + HB100K

What's in the Box?

- Experimental Module
- · Clear Venturi Section with 10 Pressure Tapping's
- Air Pump
- Throttle
- Pressure Probe
- Instruction manual

- · Packing list
- Test sheet

You might also like

• F100B: Bernoulli's Equation

Weights & Dimensions

- 600(L) x 400(W) x 625(H)mm
- Weight: 5 kg

Essential Services

- HB100/230 + HB100K
- or
- HB100/115 + HB100K

Operational Conditions

- Storage temperature: -10°C to +70°C
- Operating temperature range: +10°C to +50°C
- Operating relative humidity range: 0 to 95%, non condensing

Ordering information

To order this product, please call PA Hilton quoting the following code: HB100B

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