



Email : sales@laboratoryinstrumentindia.com

**Product Name :**  
Losses In Pipe Elements

**Product Code :**  
LBNY-0005-103000222



#### **Description :**

Measurement of pressure losses in valves, changes in pipe direction, straight pipes, Contraction/enlargement or parallel lines  
Differential pressure measurement with differential pressure meter or twin tube manometers or 6 tube manometers  
Investigation of the pressure losses in pipe elements  
Ten different pipe sections  
Flow measurement with rotameter  
Pressure sensor in annular chambers  
Selection of pipe sections via hose connections with quick-release coupling  
Operation via mains water network or in a closed circuit.

#### **Technical Specification :**

##### **Technical Data:**

Pipe sections, length: 1000mm  
Straight, galvanised steel, diameter: "  
Straight, PVC, diameter: 32x1,5mm  
Straight, PVC, diameter: 20x1,5mm,  
Straight, Cu, diameter: 18x1mm,  
Dual line, PVC, diameter: 20x1,5mm  
Section with segment bend, pipe angle, pipe bend  
Gradual/sudden contraction in diameter:  
From 32 to 20mm

---

Gradual/sudden enlargement in diameter:  
From 20 to 32mm.



**Laboratory Instrument India**