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**Product Name :**Losses In A Pipe System

Product Code:



## **Description:**

Investigation of pressure losses in piping elements and shut-off devices

Measuring objects made of transparent material: Venturi nozzle, orifice plate flow meter and measuring nozzle Shut-off devices: angle seat valve, gate valve

Different measuring objects for determining flow rate according to the differential pressure method

One pipe section to hold interchangeable shut-off/measuring objects

2 twin tube manometers for measuring the pressure difference

Annular chambers allow measurement of pressure without interaction

Six pipe sections capable of being individually shut off, with different piping elements: sudden Contraction, sudden enlargement, Y-pieces, T-pieces, corners and bends.

## **Technical Specification:**

## **Technical Data:**

Pipe sections

Pipe section to hold fittings or measuring objects

20x1,5mm, PVC Inside diameter

Straight: d=20x1,5mm, length: 800mm, PVC Sudden enlargement: d=20x1,5-32x1,8mm, PVC Sudden contraction: d=32x1,8-20x1,5mm, PVC

With 2x Y-piece 45° and 2x T-piece

With 2x 90° elbow/bend: d=20x1,5mm, PVC and

2x 45° elbow: d=20x1,5mm, PVC

2x twin tube manometers: 0...1000mmWC

Measuring range Pressure: 0...0,1bar.



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