



Product Code . EL-HAP-11930

Pipe Network Apparatus

Description

Pipe Network Apparatus

Description:-

Self-contained with hydraulics bench, to measure flows and drops in the wide range of pipe network configuration: individual pipes, series pipes, parallel pipes, ring main.

5 Test pipes of different diameters.

Various connection configurations.

Fittings connection by screwed coupling with "O" rings.

Pressure tapping and quick connection.

Differential manometers.

Mobile on the hydraulics bench. 220V, 50Hz.

A pipe network specifically designed to allow the setting up of a wide range of pipe arrays and the measurement of the flows and pressures using water as the fluid.

A self-contained water supply and volumetric measurement module provide the base for pipe assemblies.

Test Pipes: 1 off 22.5mm I.D; 2 off 17.5mm I.D; 2 off 13.0mm I.D; common length 0.7m

Volumetric flow measurement range 0-6 litres and 0-40 litres with level indication on remote sight gauge.

Circulating pump 0.55kW (0.75 H.P.) centrifugal

Differential pressure measurements: 1m pressurized water manometer; 1m mercury manometer.

Experimental capabilities:-

Characteristics of parallel pipe networks.




Characteristics of series pipe networks.

Applications of doubling pipes.

Characteristics of ring mains.

Calibration of system components - head loss versus discharge.

```
{ "@context": "https://schema.org/", "@type": "Product", "name": "Pipe Network Apparatus", "image":  
"http://www.educational-  
equipments.com/images/catalog/product/441738559PipeNetworkApparatusWithlogo.jpg",  
"description": "Self-contained with hydraulics bench, to measure flows and drops in the wide range of  
pipe network configuration: individual pipes, series pipes, parallel pipes, ring main. 5 Test pipes of  
different diameters. Various connection configurations. Fittings connection by screwed coupling with  
"O" rings. Pressure tapping and quick connection. Differential manometers. Mobile on the hydraulics  
bench. 220V, 50Hz. A pipe network specifically designed to allow the setting up of a wide range of  
pipe arrays and the measurement of the flows and pressures using water as the fluid. A self-  
contained water supply and volumetric measurement module provide the base for pipe assemblies.  
Test Pipes: 1 off 22.5mm I.D; 2 off 17.5mm I.D; 2 off 13.0mm I.D; common length 0.7m Volumetric  
flow measurement range 0-6 litres and 0-40 litres with level indication on remote sight gauge.  
Circulating pump 0.55kW (0.75 H.P.) centrifugal Differential pressure measurements: 1m pressurized  
water manometer; 1m mercury manometer. Experimental capabilities:- Characteristics of parallel pipe  
networks. Characteristics of series pipe networks. Applications of doubling pipes. Characteristics of  
ring mains. Calibration of system components - head loss versus discharge.", "brand": "Educational  
Lab Equipments", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": {  
"@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount":  
"15" } }
```

Educational Lab Equipments,
#449, HSIIDC, Industrial Area, Saha, Haryana
Direct Contact Details  +91-98173-19615  sales@educational-equipments.com
 www.educational-equipments.com