



Product Code . JL-HAP-8921

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.

Fittings connection by screwed coupling with “O” rings.

Pressure tapping and quick connection.

5 Test pipes of different diameters.

Various connection configurations.

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

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

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

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

Experimental capabilities:-

Calibration of system components - head loss versus discharge.

Characteristics of parallel pipe networks.

Characteristics of series pipe networks.

Applications of doubling pipes.

Characteristics of ring mains.

Contact JLab Export for your Educational School Science Lab Equipments. We are best school science lab equipments suppliers in india, school science lab instruments, school science lab instruments exporter, school science lab instruments manufacturer, school scientific equipments, science educational equipment.
