

Jain Laboratory Instruments





Product Code . JL-SM-8886

Permeability Test System

Description

Permeability Test System

Use:-

Permeability Test System for efficient and accurate permeability testing of a wide range of construction materials.

Permeability Cell:-

Cell Diameter Ø 75 mm.

The (b) type permeability cell is specially designed for constant head tests on incoherent soil samples.

It has a central body with 3 outlets for 3 manometer tubes through which water is collected after seepage through the sample.

Inlet and drainage ducts are found in the metal base.

A movable stem enables stabilization of the upper surface of the sample.

Weight 3 Kg Standpipe with three manometers tubes:-

Comprises 3 glass tubes all of the same diameter, relevant graduated rods, taps and metal pedestal

for bench mounting.

Dimensions: 320 x 1450 x 500 mm.

Weight: 15 g

Constant level tank: Supplied with support for wall mounting.

It comprises a transparent body, water supply ducts, discharge and flow valves.

Contact JLab Export for your Educational School Science Lab Equipments. We are best physics lab equipment supplier, physics lab equipment suppliers in ambala, physics lab equipments manufacturers, physics lab equipments suppliers, physics labware, school educational equipments.