

Product Name :

Concrete Permeability Apparatus

Product Code :

Concrete0011

**Description :**

Concrete Permeability Apparatus

Technical Specification :**Concrete Permeability Apparatus**

Concrete Permeability Apparatus from Civil Mechanical Laboratory India

The set up consist of permeability cell, water reservoir and pressure lines, with glass bottles.

Consists of a metal cylinder with a ledge at the bottom for retaining the specimen, a flange at the top, removable cover plate and a funnel. A rubber gasket is seated in matching grooves, Concrete Permeability Apparatus for Civil Engineering from Laboratory Equipment Manufacturers India - between the cell and the

cover plate, to render the joint water tight. Internal working size of the cell will be 100mm dia X 100mm high.

Water reservoir consists of a length of metal pipe, 50 to 100 mm in diameter and about 500 mm long. The reservoir fitted with a graduated side arm gauge-glass for admitting water and compressed air and a cock for drainage, bleeding and connection to the permeability cell.

Pressure lines heavy duty armoured rubber hose with end fittings. Complete with glass bottles but without compressor. For specimen size 100 x 100 mm .

Concrete permeability tester for three specimens of 100mm dia x 100mm height or 150mm dia x 150mm height or 150mm cube also available

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