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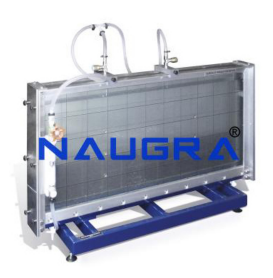
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#### **Product Name:**

Soil and Water Model Tank

#### **Product Code:**

NLAB-TECHNICALAB27002



## **Description:**

Soil and Water Model Tank

## **Technical Specification:**

Flow line visualisationFlow net construction

Flow net constructionDetermining seepage rates

Determining seepage rates Verification of Darcy's Law

Verification of Darcy's LawComparison

Comparison of experimental results with analytical solutions

Typical student experiments include:

Seepage underneath a sheet pile wall. Seepage through an earth dam

Control of seepage through permeable soils by sub-soil drainage

Distribution of uplift pressure on hydraulic structures

Reducing uplift pressure and lateral thrust by drainage

Formation and behaviour of 'Quicksand'

Stability of an earth dam

Draining an excavation site using wells

**Basic Accessories** 

Foundation pressure plate

Straight permeable membrane

Curved permeable membrane

Lateral pressure plate

Tile drain

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