

Product Name :
Particle Size Analysis Set Pipette Method**Product Code :**
LABENGINEERING-INDIA-CAT290021**Description :**

Particle Size Analysis Set Pipette Method

Technical Specification :

This is for the determination of the sub sieve particle distribution in a soil sample by mechanical analysis. An analysis of this kind expresses quantity the proportions by weight of the various sizes of particles present in the soil.

It is recommended as a standard procedure to use dispersion agent to avoid flocculation.

The apparatus consists of a sliding panel which moves up and down by means of a screw allowing Anderson pipette fixed to it to be raised or lowered vertically.

The depth of immersion is measured by a scale graduated in mm at the side of the sliding panel. Supplied complete with Anderson pipette 10ml.

A sedimentation tube is held by a laboratory clamp provided on the stand below the pipette.

At the side capacity made from glass, and a sedimentation tube also of glass of 500ml capacity and 50nos. Test form pads.

Accessories & Spares (on extra cost) :

Sedimentation Pipette (Anderson pipette) 25ml.

Sedimentation tube 100ml

Sedimentation pipette 10ml

Sedimentation tube 500ml

Test forms pad of 50



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