EngineeringLabChina	Email : sales@engineeringlabchina.com
---------------------	---------------------------------------

Product Name : Particle Size Analysis Set Pipette Method	Product Code : CHINAELABC2690021
Engineering =b China	
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

Soil Testing Lab Equipment, tools, products and systems for engineering lab and engineering teaching vocational education. At Engineeringlabchina get practical educational equipment for Soil Testing Lab Equipment schools and teaching staff. Buy wholesale China Soil Testing Lab Equipment Manufacturers.

Engineeringlabchina high quality Technical Education Equipment products at the best price from China. Soil Testing Lab Equipment China, Experiment Equipment suppliers China, and factory in China



Engineering Lab China