

Product Name : Wet Sieve Shaker

Product Code : CHINAELABC2690002



Description :

Wet Sieve Shaker

Technical Specification :

The purpose of the wet sieve test is to get basic index information about the soil, which is used to estimate strength and permeability.

It is the first sort of classification for granular soils.

There are some materials that, when tested dry, produce but accurate particle analysis results.

If the fabric isn't soluble in water and reproducible results are difficult to get, then wet testing could also be the tactic required to supply accurate data.

This kit offers an alternate handy wet wash sieving employing a single tall-frame wet wash sieve.

Wet Sieve Shaker consists of a water reservoir and a holder which can hold up to 7 sieves of 8 inch diameter (150 MM or 200 MM).

A heavy duty belt driven motor (¹/₄ HP) is used for highly efficient functioning of this web sieving machine. An automatic timer of the imported material is also available as an option.

Key Features:

Sieving with 3-D effect

Measuring range 20 µm to 10mm

Suitable for dry and wet sieving

For sieve up to 8 inch

Digital setting and control of sieving parameters

Low Noise maintenance-free

Technical Specifications :

Construction: Mild Steel / Stainless Steel

Test Sieves: Up to 8 inches

Motor: ¼ HP Branded Accessories: Water Reservoir & Holder Timer: Automatic, 0 - 60 Minutes (Optional) Power Supply: 230 / 240 Volts Certification: ISO and CE Capacity: 1 Set of Sieves 2 Set of Sieves 4 Set of Sieves

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