Particle Size Analysis Set: Pipette Method

General description

Used for determining the particle size distribution of very fine soils. Basic items to perform the test are the 22-T0062/1 Andreasen pipette which is held by the 22-T0062/2 Pipette stand for raising or lowering precisely the pipette to the required level without disturbing the suspension under test. The 22-T0062/3 sedimentation cylinder is submerged in the 22-T0058/A Constant temperature water bath.

22-T0058/A, /AZ

- Dimensions: 600x300x380 mm
- Weight approx.: 10.5 kg

22-T0062/2A

- Weight approx.: 10 kg

Standards

- BS 1377:2

Products
Constant temperature water bath. 230V/50Hz/Ph

Andreasen pipette

Stand for precisely positioning (up-down) the Andersen pipette to the required height without disturbing the test.

Sedimentation cylinder 500 ml cap. with rubber bung.

Conical beaker 1000 cc cap.