

SAMPLING, CONSISTENCY AND WORKABILITY

SLUMP TEST

Standard: BS 1881, ASTM C143, AASHTO T119

Designed for measuring Cohesive, Plastic Mixtures of Concrete and Compose Aggregate smaller than 50mm

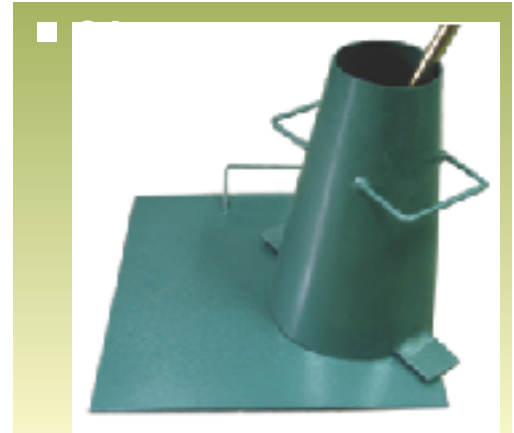
C 1

Slump Cone

The set c/w tamping rod and base plate.
Manufactured from sheet steel with paint protected.

Spare:

- C 1/A Slump cone only
- C 1/B Tamping rod only
- C 1/C Base plate only



C 2

Compacting Factor

The set c/w tamping rod. Comply to BS 1881:Part 103

- Designed for more precise and sensitivity test
- Useful for low workability concrete mixture
- Manufactured from sheet steel painted
- Comprising of two conical hoppers and a cylinder container
- Mounted on a rigid column stand



C 3

Flow Table

The set c/w mould, wooden tamper metal rule and a float. Comply to BS 1881:Part 105

- Designed for concrete mixture high or very high workability
- Come with mould, flow table size 700 x 700 x 2mm thickness with central line marked, metal rule, float, wooden tamper 40 x 40mm and stopper to control the lifting height of the table which requirement in BS 1881:Part 105

Spare:

- C 3/A Mould only
- C 3/B Wooden Tamper

