

PHYSIC & CHEMISTRY

COLLOÏDS & INTERFACES

CEMENT, MORTAR & CONCRETE

SLUMP TEST



MBE450

CAD Instruments is providing a range of high quality slump test apparatus to study the consistency or workability of fresh concretes, mortars and cements .

These tests are carried out using moulds with conical shapes made of Stainless steel or Nickel coated steel for better resistance.

> CAD Instruments selected Corian[™] to manufacture the hard and non-absorbent surface required for the test. Used on MBE and MSP models, this material is particularly resistant to abrasion, offering an extremely long lifetime.

Characteristics

- > **SP1000**: Pneumatic Slump test for **Concrete**
- MSP: Mini slump pneumatic for Mortars and Cements
- > MBE450: Mini slump with manual cone handling according to the method of the Concrete equivalent Mortar

Measuring cones devices

- > 100 x 200 x 300 mm for **Concretes**
- > 50 x 100 x 150 mm for **Mortars**
- > 25 x 50 x 75 mm for **Cements**



SP1000



MSP



Hameau de Saint Hubert – 10, rue de la Haie aux Vaches – F-78690 Les Essarts-le-Roi – France Tel: +33 1 34 84 93 94 – Fax: +33 1 34 84 66 44 // <u>www.cad-inst.com</u> // <u>cad@cad-inst.com</u>