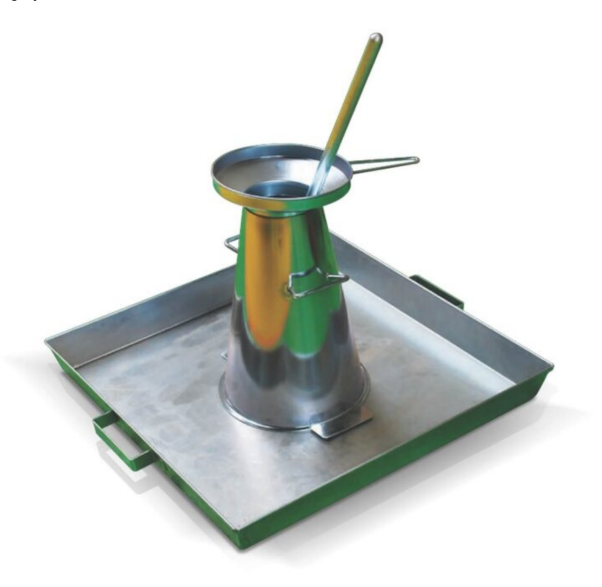
SLUMP TEST SET (B020)

Category: Concrete



Product Code: B020

Category: CONCRETE

Sub-Category: FRESH CONCRETE TESTS

• Used to determine the consistency of fresh hydraulic-cement concrete, both in the laboratory and in the field by the slump test, where Consistency is a measure of the

- wetness of the concrete mixture, which is commonly evaluated in terms of slump. The test gives an indication of the ease with which the concrete flows.
- The fresh concrete is compacted into a mold in the shape of a frustum of a cone. When the cone is withdrawn upwards, the distance the concrete has slumped provides a measure of the consistency of the concrete.
- Available in galvanized or stainless steel.

STANDARDS

ASTM C143 • EN 123350-2

TECHNICAL SPECIFICATIONS

- Slump Cone
 - Made of metal not readily attacked by cement paste
 - \circ In the form of a hollow frustum of a cone:
 - Diameter of base : 200 mmDiameter of top : 100 mm
 - Height: 300 mm
- Tamping Rod
 - o A round, smooth, straight steel rod
 - Both ends rounded to a hemispherical tip
 - ∘ Ø16 mm x 600 mm
- Base Plate
 - Made of metal
 - Rigid, flat plate on which to place the mould
 - \circ 600 mm x 600 mm
- Slump Cone Funnel
 - Made of metal not readily attacked by cement paste and having a collar to enable the funnel to be located on top of the mould

SET

- Slump Cone
- Tamping Rod
- Base Plate
- Slump Cone Funnel

ORDERING INFORMATION

Item	Code			
SLUMP BASE PLATE - Stainless Steel	В	020	P005	Н
SLUMP BASE PLATE (G)	В	020	P001	Н
SLUMP CONE - Stainless Steel	В	020	P006	Н
SLUMP CONE (G)	В	020	P002	Н
SLUMP FUNNEL	В	020	P003	Н
SLUMP SET (G)	В	020	X001	Н

SLUMP SET (SS)	
TAMPING ROD	

B 020 X002 H B 020 P004 H

Keywords: