

FLOW TABLE

EN 12350-5, BS 1881: 105, DIN 1048, UNI 8020

It is used for determining consistency and workability of fresh concrete. The test determines the flow index as an arithmetic mean of the diameter of the specimen after working on a flow table.

SPECIFICATIONS:

Product Code: BCO-102 Set

BCO-102/1 Flow Table BCO-102/2 Flow Cone BCO-102/3 Wooden Hammer

BGE-604 /Trowel BGE-605/Meter Rule

Weight: 22 kg (Set)

Dimensions : 710 x 830 x 300 mm



KELLY BALL TEST APPARATUS

ASTM C 360

Kelly Ball Apparatus measures the workability of concrete. It is considered to be much simpler and faster than the slump test. This field test determines the depth to which the apparatus will sink under its own weight into fresh concrete. It can be used on site or in the laboratory.

It consist of a cylinder with ball-shaped bottom and 14 kg weight, stirrup, handle graduated by $\frac{1}{4}$ inch.

SPECIFICATIONS:

Product Code : BCO-105 Weight : 16 kg

Dimensions : 150 x 330 x 330 mm

