

FLOW TEST APPARATUS WITH SLUMP CONE FOR SELF COMPACTING CONCRETE

Flow Cone to Measure Flow of Self Compacting Concrete with Table Having Top Size of 0.9 mtr x 0.9 mtr with Stand Flow Cone with atleast $\frac{1}{2}$ ft stand as per European Guide Lines for Self Compacting Concrete specification consists of 1 No. Slump Cone I.D. 200 mm at base, I.D.100 mm at top and Height 300 mm with a table having Top Size 0.9 x 0.9 mtr with 1 cross line at centre and 2 circles of I.D. 200 mm and 500 mm inscribed on it to measure flow of SCC and 1 mtr. Standard S.S. Rule (scale) with Calibration Certificate.



AIC-SCC-FLTS-MS90.

FLOW TEST APPARATUS WITH SLUMP CONE FOR SELF COMPACTING CONCRETE.

Made of Mild Steel Duly powder coated.



J-RING APPARATUS FOR SELF COMPACTING CONCRETE.

The J-ring test aims at investigating both the filling ability and the passing ability of SCC.

AIC-SCC-JR-MS30. J-RING APPARATUS FOR SELF COMPACTING CONCRETE.

J Ring consists of a base plate 915x915mm, one cone of 200mm bottom dia 100mm top dia and 300mm height. Complete with J Ring of 300mm Dia with 16nos. plain rods of 16mm Dia.

ALSO ASK FOR:

- 1 Sieve segregation test set stability test with electronic balance.
- 2 Orimet test apparatus (for self compacting concrete).
- 3 O-Funnel apparatus







