

DETERMINATION OF BLEEDING OF CONCRETE AS 1012.6

This standard describes the procedures for determining the relative quantity of mixing water that will bleed from a sample of freshly mixed concrete and applies only to concrete in which the maximum aggregate size is 40mm or less and provides for compaction of the sample by hand tamping or vibration.

CL 10094 BLEEDING CONTAINER

The Civilab Bleeding Container is manufactured from heavy gauge steel plate and reinforced to maintain its shape under rough usage. It has an inside diameter of 250mm and a height of 280mm. It has been machined top and bottom to make it water tight. A sealed lid is provided. The container is fitted with carrying handles.



CL10095 BLEEDING CONTAINER SPLIT TYPE

The Civilab Split Type Bleeding Container complies to AS-1012.6.1999. It is constructed of 6mm sheet rolled steel with air tight seal. It has 2 lug and bolt arrangements 55mm from top and bottom. 250mm diameter x 280mm high.

ACCESSORIES:-

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| CL 40409 | SUCTION DEVICE |
| CL 90571 | MEASURING CYLINDER 25ml |
| CL 90573 | MEASURING CYLINDER 100ml |
| CL 10098 | ELECTRONIC BALANCE 30kg x 10gms |
| CL 10012 | TAMPING ROD |
| CL 10014 | SCOOP |
| CL 10097 | RUBBER MALLET |
| CL 10150 | VIBRATOR INTERNAL |
| CL 10155 | VIBRATOR EXTERNAL |