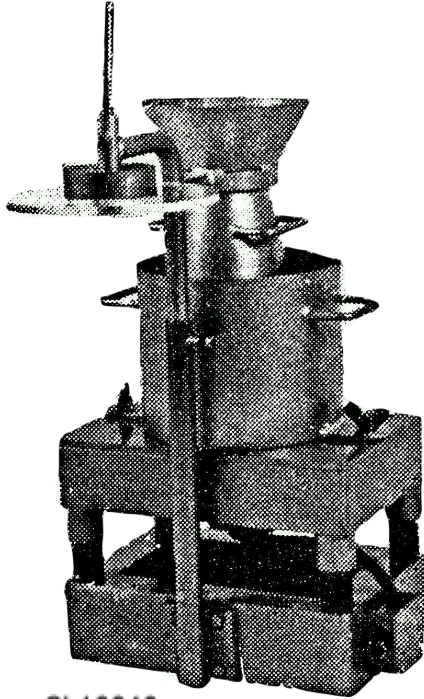


CONSISTENCY

COMPACTING FACTOR TEST AS 1012.3.2

This test has been designed to undertake a more precise and sensitive test procedure than the simple slump test. Careful use of this equipment will give a reasonably accurate indication of the workability of concrete.



CL10040

CL10030 COMPACTING FACTOR APPARATUS

VEBE TEST AS 1012.3.3

This method is a mechanical variation of the simple slump test. It is based on the principle of subjecting the concrete to vibration after removal of the slump cone.

CL10040 VEBE CONSISTOMETER

Comprising a small vibrating table fitted with a specimen container, special slump cone, graduated rod and plate and a filling collar. For operation from 3 phase, 415volt, 50hz.

CL10045 FLOW TABLE



CL10012

Accessories:-

CL 10012 – Tamping rod



CL10014

Scoops:

Slump:

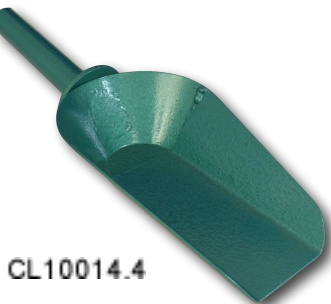
- CL 10014 200 x 100 x 75
- CL 10014 .1 150 x 75 x 50
- CL 10014 .2 150 x 75 x 38
- CL 10014 .3 100 x 75 x 38
- CL 10014 .4 100 x 50 (round back)

Aluminium:

- 6016 160 x 80
- 6020 200 x 100
- 6026 260 x 140
- 6036 230 x 130



6016, 6020, 6026,
6036



CL10014.4