CINCLECivil Engineering Testing Equipment

www.nl-test.com



VEBE CONSISTOMETER APPARATUS (BS)

Standard: BS 1881/104, EN 12350/3, UNI 9419

Workability & Consistency

This test method is a variation of the simple slump test and subjects the concrete to vibration after removal from the slump cone. The time taken for the concrete to be recompacted is taken as a measure of workability. The small vibrating table operates at a fixed amplitude and frequency, and in the test a plastic disc is placed into contact with the upper surface of the concrete. The test is completed when the lower surface of the disc has been completely coated with cement grout.

Technical Specifications:

Model Number	NL 4005 X / 001
Dimension (mm)	480 (L) x 410 (W) x 830 (H)
Approx. Weight	62 kg
Power	240 V, 50 / 60 Hz, 1 ph

Unit Consists Of:

Model Number	Parts Description	Qty
NL 4005 X / 001 – P 001	Cylindrical Mould	lno.
NL 4005 X / 001 – P 002	Vebe Slump Cone	lno.
NL 4005 X / 001 – P 003	Swivel Arm with Funnel and	1set
	Measuring Disc	
NL 4013 X / 001 – P 003	Tamping Rod	lno.

^{*1} Copy of Manual Instruction

Copyright 2016 NL Scientific Instruments Sdn. Bhd. All Rights Reserved. Revision 3(All information in this catalogue only for customer's reference and not for quotation. Design and dimension maybe change without prior notice.)