## BITUMEN & ASPHALT

**Civil Engineering Testing Equipment** 

www.nl-test.com

# ROLLER COMPACTOR APPARATUS

### Sample Preparation by Roller Compaction

Using the roller compactor, slab can be compacted to be compacted to a target density using load. To prepare wheel tracking specimen and to provide slave / to be cut for bending fatigue test. The units is pneumatically powered and is fully enclosed by a safety cutout switches for complete operator safety.

## The apparatus comprises:-

\*Steel frame roller compactor with roller segment reciprocating mould support table, pneumatic actuators for reciprocating table and applying compaction force.

\*PLC controller for compacting start, emergency stop, automatic selection and number of roller passes.

# \*Different level of vertical for can be selected up to approximately 12 kN.

## Technical Specifications:

Model Number	NL 2003 X / 002A
Rolling Wheel Radius	500 mm, Width 300 mm
Roller Car Moving Speed	6 times / min (Forward & Reverse)
Roller Car Moving Distance	300 mm
Roller Car Cycle Setting	1 - 999 Cycle
Rolling Wheel Line Pressure	9 kN
Rolling Wheel Temperature Range	RT - 200°C
Dimension (mm)	1200 (L) x 600 (W) x 1790 (H)
Approx. Weight	400 kg
Power	380 ~ 415 V, 3 KW, 3 Ph, 50/60 Hz

## Unit Consists Of :

Model Number	Parts Description	Qty
NL 2003 X / 002 – P 001	300 mm Sq. x 50 mm (H)	1set
	Roller Compaction Mould	
NL 7009 X / 003	Mini Air Compressor	1no.
NL 2003 X / 002 – P 003	Heater Element with Thermostatic	
	Temperature Controller (up to 200°C)	lno.

<sup>\*1</sup> Copy Manual Instruction

## **Optional Accessories:**

Model Number	Accessories Description
NL 2003 X / 002A – A 001	Safety Case
NL 2003 X / 002A – A 002	300 mm Sq. x 70 mm (H)
	Roller Compaction Mould
NL 2003 X / 002A – A 003	300 mm Sq. x 100 mm (H)
	Roller Compaction Mould

Copyright 2025 NL Scientific Instruments Sdn. Bhd. All Rights Reserved. Revision 1 (All information in this catalogue only for customer's reference and not for quotation. Design and dimension maybe change without prior notice.)