# BITUMEN & PSPHPLT Civil Engineering Testing Equipment

www.nl-test.com

## BOTTLE ROLLER APPARATUS Standard: BS 598-102 BS 813

Standard: BS 598-102,BS 812, EN 12697-1,EN 13108

#### Mixing Of Elements

A compact bench unit designed to rotate bottles simultaneously about their longitudinal axis. The unit is robustly constructed; designed to accept bottle of various sizes and rotates at speeds relevant to most international standards.



#### **Technical Specifications:**

Model Number	NL 2013 X / 002
Main Shaft Rotation	Adjustable up to 120 rpm
Bottle Track	2 unit (various size)
Dimensions	910 (L) x 560 (W) x 295 (H)
Power	220 - 240 V,370 W,50/60 Hz, 1ph, 3 Amp
Weight	37 kg (without bottles)

### Set Consists Of:

Model Number	Parts Description	Qty
NL 2013 X / 001 – P001	Movable Rotation Shaft	2nos.

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

#### Optional Accessories :

Model Number	Parts Description
NL 2013 X / 001 – A001	Steel Bottle 600 ml c/w Stopper (BS598-102)
NL 2013 X / 001 – A002	Steel Bottle 2500 ml c/w Stopper (BS598-102)
NL 2013 X / 001 – A003	Steel Bottle 7000 ml c/w Stopper (BS598-102)
NL 2013 X / 001 – A004	500 ml Test Bottle (EN12697-11,EN13108)
NL 2013 X / 001 – A005	6 mm Glass Rod with Rubber Casing
NL 7059 CG / 004	1000 ml Laboratory Clear Glass Bottle with
	Width Mouth (BS 812,ASTM C117)



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.)