# BITUMEN & PSPHPLT Civil Engineering Testing Equipment

www.nl-test.com

## BOTTLE ROLLER APPARATUS 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) × 560 (W) × 295 (H)
Power	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 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.)