



www.nl-test.com

PULL-OUT TEST APPARATUS Standard: ASTM C900, BS 1881-207, EN 1542

Strength Evaluation

Used to evaluate the concrete resistance as per the strength applied to extract an insert in concrete. A keyhole slot for easy linkage to fix a bearing ring. The load application is achieved via a hand operated hydraulic pump. Maximum load capacity 100 kN (10 tons). An integral movement indication is provided allowing "First Movement" to be identified as well as total displacement before failure. A precise loading provides smoother operation eliminating hydraulics backlash.

Technical Specifications:

Model Number	NL 4016 X / 002
Capacity	100 kN
Case Dimension (mm)	800 (L) × 200 (W) × 230 (H)
Approx. Weight	22 kg

Set Consists Of:

Model Number	Parts Description	Qty
NL 4016 X / 001 – P 001	Hydraulic Extraction Unit, Hand Pump, Hose with Connector & Puller Cylinder	1set
NL DLG X / 100	Digital Load Gauge	lno.
NL 4016 X / 001 – P 003	Bearing Ring Set	1set
NL 4016 X / 001 – P 004	Pull Out Insert Ø 30 mm – 20 pcs / pck	1pck.
NL 4016 X / 001 – P 005	Carrying Case	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.)