



www.nl-test.com



PLATE BEARING EQUIPMENT Standard: BS 1377:9, ASTM D1194, D1195, D1196

Bearing Capacity

Plate Bearing Equipment os used to conduct Plate Bearing Test (PBT), also known as the Plate Load Test, is a field procedure used in geotechnical engineering to access the bearing capacity and settlement characteristics of soil under controlled loading.

Set Consists Of:

Model Number	Parts Description	Qty
NL 5010 X / 002 – P 001	500kN (50 Tons) Single Acting	lno.
	Hydraulic Cylinder with Spherical Seat	
NL 5010 X / 002 – P 002	Hand Operated Pump c/w	1set
	4 m Hydraulic Hose	
NL SLO-60M	Digital Load Gauge	lno.
NL 5010 X / 002 – P 004	Loading Plate Ø 305 x 28 mm	lno.
NL 5010 X / 002 – P 005	Steel Carry Case	lno.
NL 5010 X / 002 – P 007	Datum Bar 5.5 m (L) with Steel Feet	1set
NL 7020 X / 001 – A 001	Dial Indicator Holder (Magnetic)	4nos.
NL 5010 X / 002 – P 009	Tool Kit Set	1pck.
NL 7020 X / 005	Analogue Dial Indicator 50 x 0.01 mm	4 nos.

^{*1} Copy of Manual Instruction

Technical Specifications:

Model Number	NL 5010 X / 002
Capacity	500 kN (50 Tons)
Approx. Weight	105 kg
Resolution	0.01 kN
Accuracy	± 1%
Battery Life	8 hours

Optional Accessories:

Model Number	Accessories Description
NL 5010 X / 002 – A 001	Loading Plate Ø 457 mm x 28 mm
NL 5010 X / 002 – A 002	Loading Plate Ø 610 mm x 28 mm
NL 5010 X / 002 – A 003	Loading Plate Ø 762 mm x 28 mm
NL 5010 X / 002 – A 004	On-the-go Charger (5V2A)



Copyright 2025 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.)