### CEMENT & MORTAR Civil Engineering Testing Equipment

www.nl-test.com

## AUTOMATIC MORTAR COMPRESSION & FLEXURAL MACHINE 500 kN / 30 kN

Standard: EN 196-1, EN 459-2, EN 13454-2, ASTM C109, ASTM C348, ASTMC349, BS 3892-1,4551-1



#### Mortar Compression & Flexural Test

This machine is designed for flexural & compression test of cement mortar equipped with two loading frames with two independent measuring ranges for better and consistent performance. Its fully automatic computer controlled provides constant loading rate for both compression and flexural test. The advanced and user friendly computer software enables results to be acquired automatically with the test curve display and result database being saved virtually unlimited inside the computer. Suitable for testing on flexural and compression of 40 x 40 x 160 mm mortar prism and compression of 50 mm mortar cubes.

#### SuperTest Software

- User friendly software operation
- Real time display of load, strength and test speed
- Unlimited saving of test results
- Test report can be printed immediately after test

#### **Technical Specifications:**

Model Number	NL 3033 X / 004	
Type of Mode	Compression Flexural	
Max.Capacity	500 kN	30 kN
Piston Stroke	125 mm	60 mm
Speed Control Range	0 ~ 10 kN/s	0 ~ 750 N/s
Vertical Clearance	280 mm	210 mm
Fixed Top Compression Platen	Ø 98 mm	Ø 88 mm
Fixed Bottom Compression Platen	Ø 125	Ø 120
Speed Control Accuracy	≤ ±0.1 %	≤ ±0.5 %
Load Accuracy	±1.0 %	
Resolution	0.01 kN	0.1 N
Overall Dimensions (mm)	650(W) x 1400 (L) x 1460 (H)	
Power	220~240 V, 750 W, 1 Ph, 50 / 60 Hz	
Approx. Weight	600 kg	

Copyright 2024 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.)

# CEMENT & MORTAR Civil Engineering Testing Equipment

#### www.nl-test.com

### Unit Consists Of :

Model Number	Parts Description	Qty
NL 3033 X / 003 - P001	40.1 x 40 x 160 mm Mortar Prism Flexural Device	lno.
NL 3033 X / 003 - P002	Flexural Frame Plunger Disc (For calibration purpose)	lno.
NL 3027 X / 003 - P003	40.1 x 40 x 160 mm Mortar Prism Compression Device	lno.
NL C-TM	Compatible Computer Set c/w SuperTest Software	1set.
NL CP - 200	Computer Printer	1 unit

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







NL 3033 X 003 - P002

NL 3027 X 002 - P003

NL CP - 200

#### **Optional Accessories:**

Model Number	Parts Description
NL 3027 X / 002 - P002	Mortar Cube Compression Device 50 mm (2")



NL 3033 X 003 - P001







Supertest Software V7.2

Copyright 2024 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.)