www.nl-test.com

MOTORIZED REBAR MARKING MACHINE Standard: ISO 6935-1,ISO 6935-2

Steel Marking

This motorized rebar marking machine is designed for precise marking instrument. Using a rebar marking machine reduces the chances of errors, significantly speed up the marking process compared to manual methods, saving time and costs. The height of marker are adjustable and user-friendly. It essential instrument for steel testing laboratory.

Main Features

- -Easy clamping for sample mounting
- -Marking length of 400 mm in increment of 10 mm
- -Marking length of 405 mm in increment of 5 mm
- -Up to 40 mm diameter rebar

Technical Specifications:

Model Number	NL 6005 X / 003
Total Marking Length	up to 400mm
Marking Scale Options	5 mm/10 mm
Specimen Diameter	6 - 40 mm
Dimension (mm)	835 (L) x 235 (W) x 320 (H)
Approx. Weight	37 kg
Power	220~240 V, 50/60 Hz , 120 W

^{*1} copy of manual instructions

Optional Accessories:

NL 6005 X / 003 – A001	Marker Pin (62 HRC)
------------------------	---------------------







Marked Rebar Sample



Rebar Sample Clamping



Adjustable Height up to 40 mm rebar diameter

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.)