

YOUR QUALITY TESTING CHOICE

4025 Dorchester Road, Suite 303 Niagara Falls, ON L2E 6N1 Canada

+1 (888) 332 3582 🛛 🔒 +1 (905) 247–0555

sales@nextgentest.com

. . . .

NEWTON

<u>GenMooney – Mooney Viscosity Testing</u> <u>Machine</u>

Standards

ASTM D 1646, ISO 289, ISO 667, and GB / T 1233.

Description

GenMooney is a viscosity testing machine is applied to measure the viscosity of the unmixed or mixed unvulcanized natural rubber, synthetic rubber and regenerated rubber .This tester has many functions such as fast warming, maintaining temperature, data stability, etc. It is equipped with an automated calibration feature for a simple data calibration of each experiment.

Technical Specifications:

Technical Specifications	
Temperature range	Room Temperature to 200°C
Temperature accuracy	±0.°C
Temperature display resolution	0.1 "C
Rotor frequency	2 ± 0.02rpm
Mooney viscosity range	0 to 200 Mooney
Torque unit	kg-em , 1b-in, N-m Mooney
Test time	setting freely when modified in the middle
Control	By computer
Air pressure	65psi (4.6bar) Not including air compressor
Specimen dimension	5cm
Display	NextGen-Software
Dimension (W x D x H)	12.2 x 22 x 24.40-inches
	31 x 56 x 62cm
Weight	770 lbs / 350kg
Power	110V/60Hz or 220V/50Hz

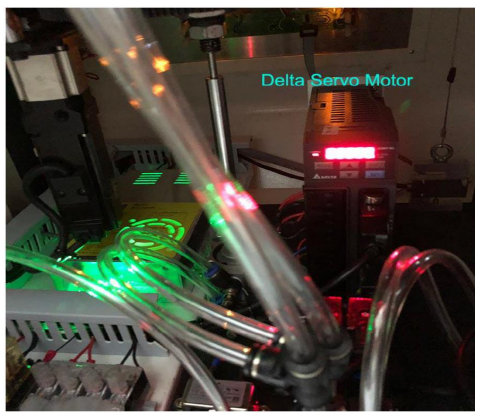




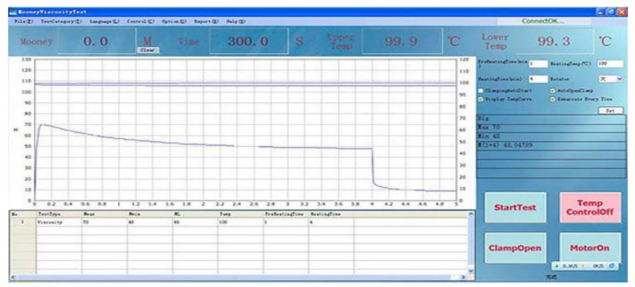


Spare Parts List:





Software:



Lead Time:

2-4 Months Depending on when the PO is placed

* Request a <u>formal quotation</u> or send an e-mail to <u>sales@nextgentest.com</u> for the most up-to-date pricing and applicable discounts and incentives