

# Ross Flexing Tester according to ASTM – D1052, ISO – 5423, and SATRA TM60

#### **Description**

Specially test the flex-endurance of rubber, sole, PU etc. materials. Determines whether the specimen develops cracks and damages at right angle after repeated bending

### **Technical Specifications**

Model	NG-ROSS
# Grips	12 Chamber Systems Capable of Testing 12 Specimens at the Same Time
Bending Angle	90 degrees
Bending Speed	100±3 CPM
Dimensions	19.7x24x21.6"
(WxDxH)	(500 x 610 x 550 mm)
Net Weight	231 lbs / 105 kgs
Power Supply	110V/60Hz/1Ph
Vacuum Pressure	65mmm-Hg



## **Standard Configurations**

- Main unit
- 1pc standard die mould
- 1pc hole puncher
- System Manual

Lead Time 3-6 Weeks Depending on when the PO is placed

#### Model

Model	Description
NG-ROSS	Ross Flexing Tester according to ASTM - D1052, ISO - 5423, SATRA TM60

## \* 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

NORTH AMERICA (CORPORATE HEADQUARTERS): 170-422 Richards St., Vancouver, BC, V6B 2Z4 Canada CALIFORNIA: 3503 Jack Northrop Ave., Suite # AF937, Hawthorne, CA 90250