

90° Ross Folding / Bending Resistance Footwear Testing Machine ASTM D1052





•



Product Details:

Place of Origin: China

Brand Name: YUYANG

• Certification: ASTM D1052 BS5131 : 2.1 ASTM-D1052ISO-54234643HB-T2411 GB 20265-2006

Model Number: YYX-019

Payment & Shipping Terms:

Minimum Order Quantity: 1 set

• Price: **Negotiation**

Packaging Details: Wood case

• Delivery Time: 7 work days

Payment Terms: T/T L/C

Supply Ability: 300 Piece/Pieces per Month

Share to :

90° Ross Folding Resistance/ bending resistance Testing Machine ASTM D1052

Detailed Descriptions:

90° ROSS Folding/bending resistance Test Machine is suitable for the rubber, soles, PU etc materials Right-angle folding resistance test.

Put the specimens into the tester, after continuously stretch out and draw back, bending, examine the damping, the degree of damage and cracking.

Specifications:

1. Bending angle: 90°max.

2. Bending speed: 100 ± 3 cpm (adjustable)

3. Specimen size: (L)6"x(W)1"(D), sole 0.25", rubber 1/2"-1/8, or whole sole

4. Clamp: 6 group 12pcs, can be test 6 sole in the same time.

5. Counter:LCD 0~999,999

6. Motor: Speed regulating motor from Taiwan

7. bending shaft diameter:3/8"

8. Dimension: 800x420x450mm(LxWxH)

9. Weight: 60kg

10. Standard: ASTM D1052, BS5131: 2.1 ASTM-D1052, ISO-5423, 4643, HB-T2411 GB 20265-2006

Bending angle:	90°max.
Bending speed:	100 ± 3 cpm (adjustable)
Specimen size:	(L)6"x(W)1"(D), sole 0.25", rubber 1/2"-1/8, or whole sole
Clamp:	6 group 12pcs, can be test 6 sole in the same time.
Counter:	LCD 0~999,999
Motor:	Speed regulating motor from Taiwan
bending shaft diameter:	3/8"
Dimension:	800×420×450mm(L×W×H)
Weight:	60kg
Standard:	ASTM D1052, BS5131 : 2.1 ASTM-D1052,ISO-5423,4643,HB-T2411 GB 20265-2006



