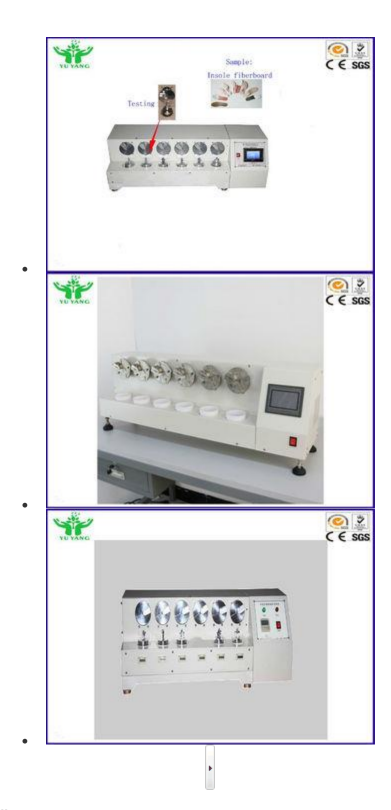


Shoes Midsole / Inner Sole Fiberboard Bending Footwear Tester 80x10mm 60±10

r/min







Product Details:

Place of Origin: China

Brand Name: YUYANG

• Certification: BS-5137, QB/T1472

Model Number: YYX-014

Payment & Shipping Terms:

Minimum Order Quantity: 1 set

• Price: **Negotiation**

Packaging Details: Export Wooden Case

Delivery Time: 20-25 days

Payment Terms: T/T L/C

Supply Ability: 300 Set/Sets per Month

Share to :

Shoes Midsole / Inner Sole Fiberboard Bending Footwear Tester 80x10mm 60±10 r/min

Detailed Descriptions:

Fiberboard Flexing Tester is used to assess the flexing endurance of fiberboards used in footwear. It is applicable to all fiberboards other than those used for insole seats and heel lifts. Fiberboard is flexed mechanically and repeatedly to (90±1)°each side of the vertical at the rate of 60 cycles per minute until failure occurs. From the number of flexing cycles to failure, a flexing index is calculated to assess the flexing quality of the fiberboards used in footwear.

Features

1. Full touch screen control, large-screen display.

2. Chinese (English) subtitles, easy to understand, does not appear to misuse.

3. industrial PLC control, anti-jamming performance, fast data transfer.

4. Special inching function, more convenient operation.

5. Related parameters are opening up the instrument to meet the testing requirements of different

standards.

Specification

Model	YYX-014 BS-5137 Shoes midsole / inner sole Fiberboard bending Footwear Testing Equipment
Upper Grip	6 sets
Weight/Lower Grip	(2±0.01kg)×6 *6pcs
Counter	LCD,0~999,999 (7 sets)
Motor	DC brushless motor
Flexing angle (right and left all)	90°
Flexing frequency	60±10cpm
Outer dimension	115*35*35cm
Test board weight	149kg
Power	AC220V 50HZ 400w





