

Dongguan Hust Tony Instruments Co.,Ltd 东莞华科东尼仪器有限公司

Addr: No. 1 Tech 9 Road, High - New Tech Development Zone, Songshan Lake,

Dongguan City 523808, China

Tel: 86-769-23010657 Fax: 86-769-23010667 Email: Addams@tonyhk.hk

Finished shoes Flexing Tester HTX-013A-Supplier-Hust Tony



Product Introduction

- 1. The finished shoe is installed on the finished shoe tortus resistance testing machine, and the finished shoe tortuous part is driven by the finished shoe tortus testing machine to repeatedly twist and turn at the zigzag angle matched by its shoe type and the fixed rate of the bending machine.
- 2.Observe the damage of the tortuous part of the finished shoe after reaching a pre-set time or after completing the specified number of twists.
- 3. The tortuous resistance of the finished shoe is evaluated by the number of complete twists and turns without damage or the severity of the damage of the tortuous part of the finished shoe after completing the specified number of twists.

Instrument features:

- 1. Body surface treatment: The United States DuPont powder, electrostatic spray painting process, high temperature 200°C curing to ensure that the color will not fade.
- 2. The mechanical parts are composed of non-corrosive structural aluminum and stainless steel materials; 3.LED-SLD806 integrated display control box, menu operation mode;
- 4. Precision variable frequency drive motor, smooth operation, low noise
- 5. One-button automatic test, easy to operate;
- 6. The open-close protective transparent cover protects the operator's hands and has a lidand-stop protection sensor
- 7. High-precision selected bearings, stable rotation and long activity life
- 8.4-station structure design, stable bending and high efficiency;
- 9. The front and rear fixing fixtures can be adjusted, and the screw screw is tightly fixed
- 10. Speed adjustable, angle adjustable, movable heel fixed, size adjustable
- 11. English and Chinese language modes are available.

Technical parameters:

Model	HTX-013A
Test Sample Quantity	Two pairs of
Bending Angle	Adjustable from 5 to 90 degrees
Bending Speed	100mm/min (adjustable)
Allow Sample Length	150mm to 400mm
Motor	variable frequency motor
Counter	LCD,0-9999,999
Control Mode	buttons control
Instrument Size	105cm*83cm*78cm
Net Weight	210kg

Standards:

GB/T 20991 section 8.4.1 ISO 20344-2021 section 8.4.1 AS/NZS 2210.2 section 8.4.1 ISO 17707 section 4.2