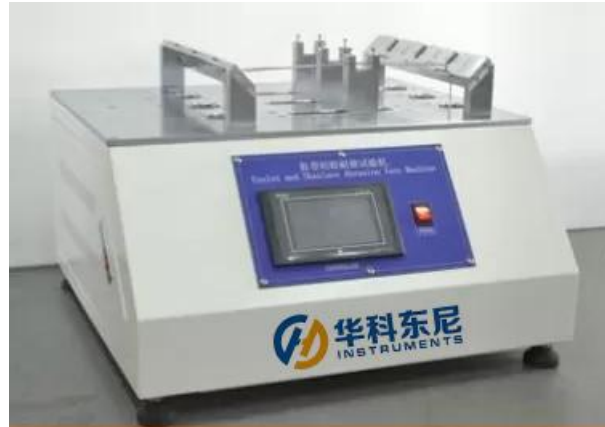


Shoelace Abrasion Tester HTX-582



Description:

Shoelace Abrasion Tester .Shoes eyelet and laces wear test machine is used to test shoelaces repeated friction standards and eyelet rub fastness, or determination of the friction properties of the shoes eyelet on the standard shoelace. The instrument is suitable for all types of laces and eyelets.

Shoelace Abrasion Resistance Tester is used to determine the abrasion resistance of shoe laces.

Applications:

Shoelace would be rub in a fixed angle at the point of contact with the loop. Then the shoelace would be fixed with a standard weight during the whole abrasion test until it is broken.

Technical parameters:

Model	HTX-582
Max space from moving grip to fixed grip	310mm(max)
Moving grip stroke	35mm
Moving grip speed	60±6cycles/min
Clamping piece	4sets



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: sale@tonyhk.hk

Template rule	Angle52.2°,Space120mm
Weights	250±3g,4pcs
Counter	LCD,0~999,9999
Machine size	660×580×420mm(L×W×H)
Weight:	66kg
Power	AC110V,10A/220V,5A

Features:

1. Speciality in testing equipment
2. Various products to choose from
3. Accept customization
4. Excellent after-sale service

Applicable standards:

DIN-4843, QB/T 2226, SATRA PM154, GB/T 3903.36, [ISO 22774](#)