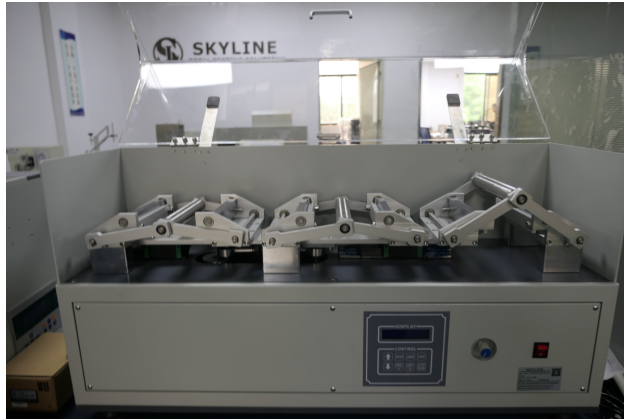


## SL-L105 EN Sole Flexing Tester



### Use:

Install the sole test piece on the EN sole flexing testing machine, so that the incision falls just above the center of the rotating shaft of the EN sole flexing testing machine, and drive the test piece on the shaft through the machine to stretch flexing  $(90\pm 2)^\circ$ . After a certain number of tests, measure the length of the incision of the test piece, and evaluate the torsion resistance of the test sole by the growth rate of the incision.

### Technical parameters

Test number	Three outsole can be tested at the same time
Flexing degree	$(90\pm 2)^\circ$
Speed	(5 to 150)r/min adjustable
Volume	1000*300*530mm
Diameter of flexing shaft	30mm
Weight	118kg
Power	190w
Power supply	AC220V,10A

### Standards

GB/T2099 ,EN ISO 20344,EN ISO17707,EN-344 and SATRA TM161

### Parts list

1 cutter, 1 power cord, 1 wrench and 1 manual(In English).



SKYLINE

**DONGGUAN SKYLINE**

[www.labtesting-equipment.com](http://www.labtesting-equipment.com)

3/F 2nd Building Minghui Industrial Zhongwuwei Niushan Dongcheng District Dongguan

Email: [info@skylineinstruments.com](mailto:info@skylineinstruments.com)



Video: [https://youtu.be/FR\\_nB\\_fKfoc](https://youtu.be/FR_nB_fKfoc)