WT-6050B shoe flex resistance testing machine



1. Introductions

The finished shoe bending resistance testing machine is used to test the flex performance of finished shoes such as sports shoes, casual shoes, and work shoes after continuous and repeated flex at a fixed frequency and angle for a long time.

2. Relative test methods

HG/T 2871 determination of flex resistance of whole rubber shoes method B

3. Specifications

or openions.		
No.	Item	Spec.
1	Test sample quantity	2 pairs of shoes or 4 pcs sole
2	Flex angle	30°,45°,60°,90° adjustable
3	Counter	LCD display
4	Test times setting	0-999999 times
5	Test speed	0-150cpm adjustable
6	Dimension	77x50x60cm
7	Weight	157kg
8	Voltage	AC220V,3A