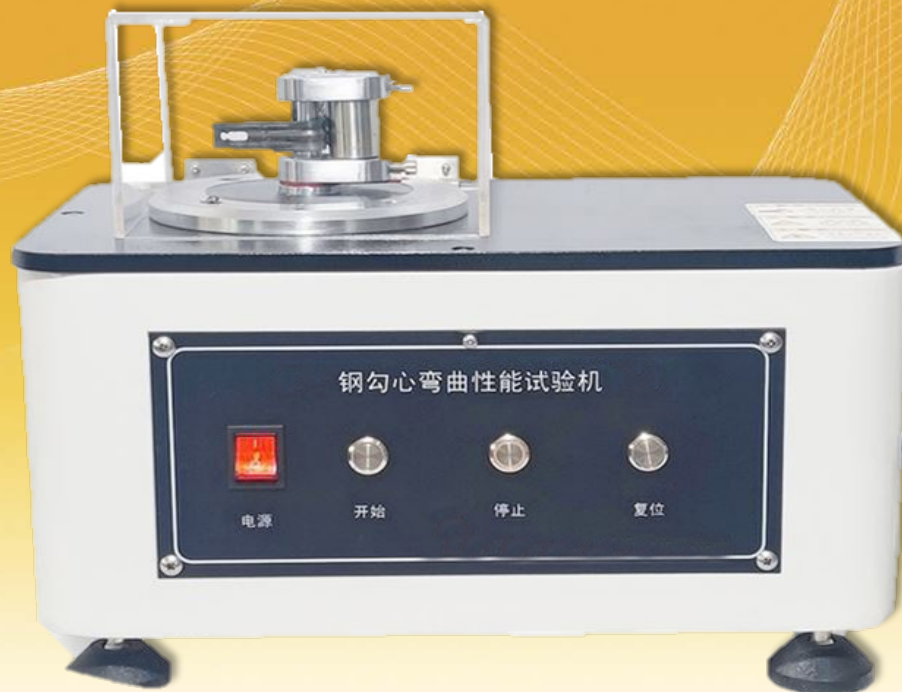


WT-6120B Electrical shank bending testing machine



1. Introductions

The electric shank bending resistance testing machine is used to test the bending resistance of steel shanks. During testing, insert the steel shank into the fixture and rotate the shank 180 ° around the center column with a diameter of 10mm. Visually inspect the surface for small cracks and whether they are broken, in order to determine the bending resistance of the steel shank.

2. Relative test methods

GB/T28011 shanks for footwear

QB/T1917 Leather shoe steel shanks

3. Specifications

No.	Item	Spec.
1	Bending angle	0-180°
2	Center column diameter	10mm
3	Protecting cover	6mm thick transparent protecting cover
4	Dimension	580x390x140mm
5	Weight	20kg
6	Voltage	AC220V 50Hz